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Burner Test

Results - English

The LINS Burner tests at Kvarntorp, 1959 - 1960

Summary and conclusions

The field tests at Santa Cruz, California, 1955/- 1959, resulted in the development of the so-called "sand burner". A number of 20 feet long burners in 50 feet deep casings were tested on a fairly large scale and some tests were made with longer burners in deeper casings. Before a commercial project was started, it was, however, desirable to obtain more experience on longer burners. For this purpose a series of tests were run in a part of the electrically heated, commercial Ljungstrom shale oil field at Kvarntorp, Sweden.

The first test was started in September 1959 with 10 36 feet long burners in 105 feet deep casings. The average heat input was 34,000 BTU/burner, hour. It was planned to run these burners for 6 months, but, mainly due to condensation of water in the casings during the start-up period, the fluidization was disturbed and several of the casings were damaged by heat. After about two months it was decided to shut down the remaining, undamaged burners and start a new test.

Thus 14 new burner wells were prepared and put in operation in April, 1960. Some changes were made in the burner and casing design, allowing higher heat inputs. The only important disturbance that occurred, was the water condensation in the casing. The sand fluidization and the heat distribution were good and some improvements were made on the new burner tube coupling (which had been used already in the first test). A heat input of between 50,000 and 56,000 BfU/burner, hour, could be maintained. Some of the casings, however, burst very early and after two months' operation 11 of the 14 casings were damaged. This was attributed to weak welding seams, possibly in conjunction with lateral movements in the shale layers. The test had to be shut off by the end of May, 1960.

A third test, consisting of 5 burners, was started in September, 1960. The test was running until the end of November, 1960, when it had to be shut off because of the total shut-down of the Ljungstrom plant. Two casings failed during this period, but one could easily be repaired and restarted. The remaining burners ran smoothly and showed no corrosion at the inspection after the end of the test. Heat inputs of 50,000 - 56,000 BTU/burner, hour, were used and the highest temperatures observed in the temperature wells were about 400° F.

The test details are reported in the monthly reports. The final burner design, used in the third test, is shown on the drawing 159 - 39. The most important new experiences were the following.

- Lighting (and relighting) of a burner could earlier be done only after pulling the burner tube above the sand filling. The new "burner tube coupling" made it possible to raise only the upper part of the burner during the lighting. When the flame has reached its position in the burner cone, the two burner parts are tightened against each other and locked in this position, whereby the flue gases are forced through the sand. No difficulties are encountered, when the burners are lit with this arrangement.
- 2. Condensation of water in the bottom of the casing during the initial operation results in the extinguishing of the flame. It was found that this can be avoided if the quantity of material, which should be heated above the condensation temperature, is kept as low as possible during the first period. Under the test conditions it was sufficient to run the burners with half of the normal sand quantity (which is about 20 feet) during the first 20 30 hours.
- Operation of water in the top of the casing in a later stage of the operation causes the formation of sand plugs, which prevent the even gas flow. One remedy is to blow out the water intermittently with air through a thin piece of pipe, inserted in the casing. More effective is, however, to raise the wall temperature of the casing by an increased heat input. Because of the low heat conductivity of the surrounding overburden layers, only a moderate increase is necessary. In the third test a heat input during the first 1,000 hours of 60,000 BTU/burner, hour, was used with success.
- 4. The problem of controlling the amount of sand was studied. In the Santa Cruz tests this was done by pulling the burner out of the sand. In the new test a rough check was obtainable by measuring the pressure drop through the burner. A more accurate check was obtained by lowering a piece of iron rod in a steel wire in the casing, while running the burner at a low heat input.
- 5. The sand erosion on the burner tube and the supply tube was a serious problem at Santa Cruz. In the new tests used burners from Santa Cruz

were used anew. All projecting construction details were eliminated (except - of course - the centralizing fins). After the tests the burners were inspected. The only wear that was detected was on the cone and on a few of the centralizers. Judging from the test experiences, the same burners can be used several times, if the cone is made of a high-heat-resistant alloy. Probably some of the centralizers must be replaced and the tightening surfaces on the burner tube coupling must be repolished between each operating period.

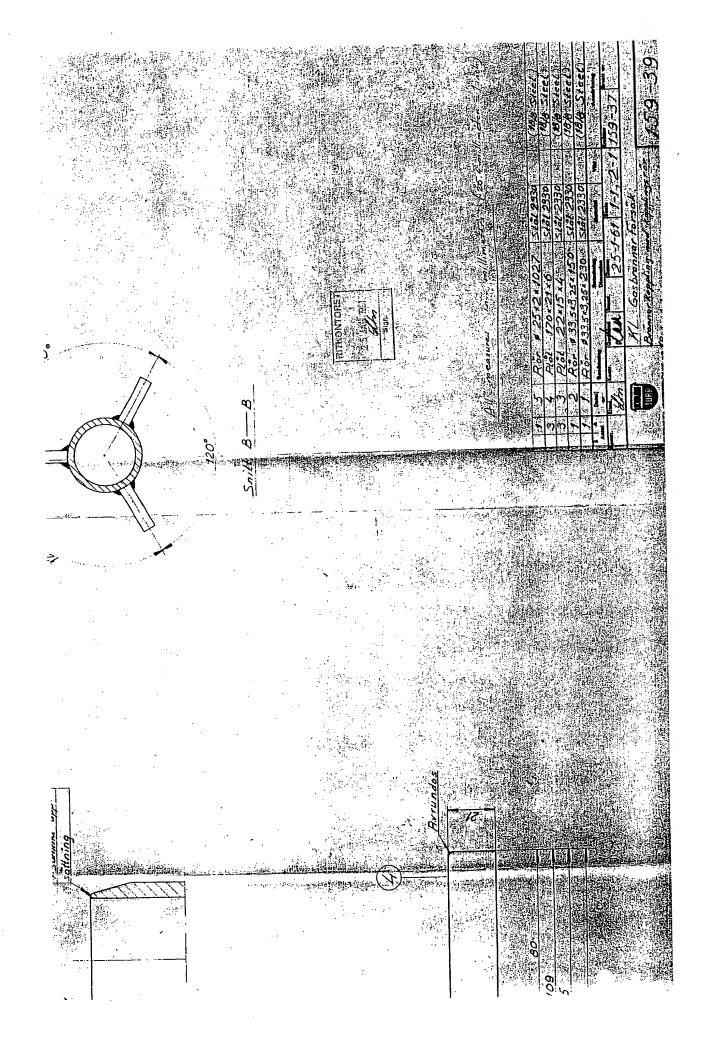
- 6. Burner casings of plain carbon steel seem to be usable even for prolonged heating, as long as good fluidization is maintained.
- 7. A 50 feet interval can be heated evenly, if a 33 feet long, 1-inch burner is used in a 3 1/2 inch casing with 15 20 feet of sand at heat inputs of 50,000 55,000 ETU/burner, hour.

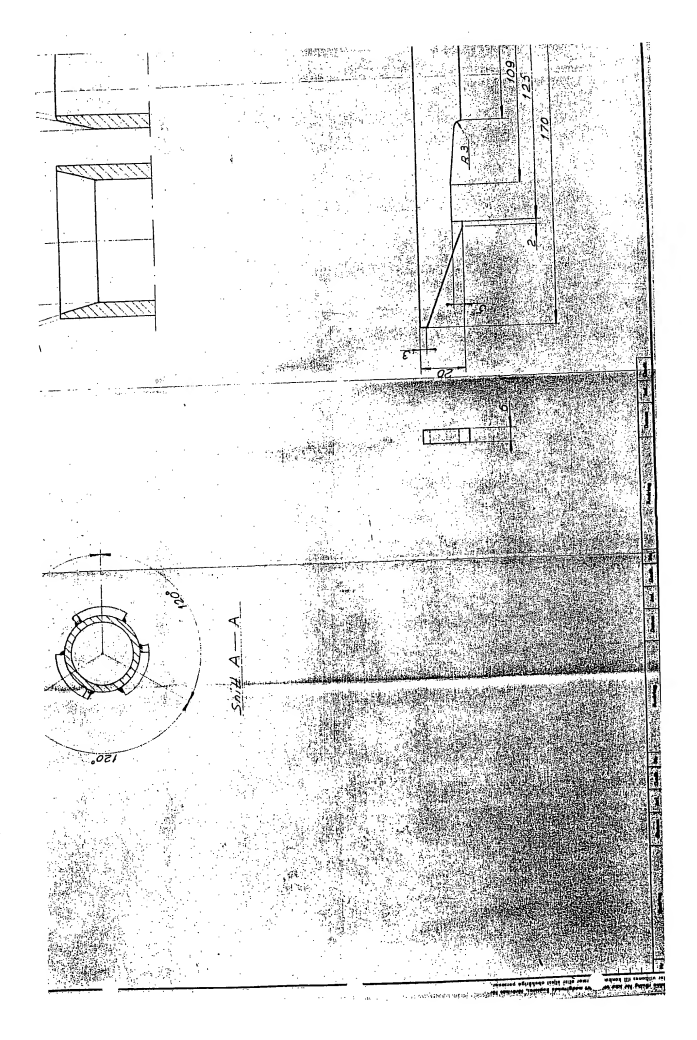
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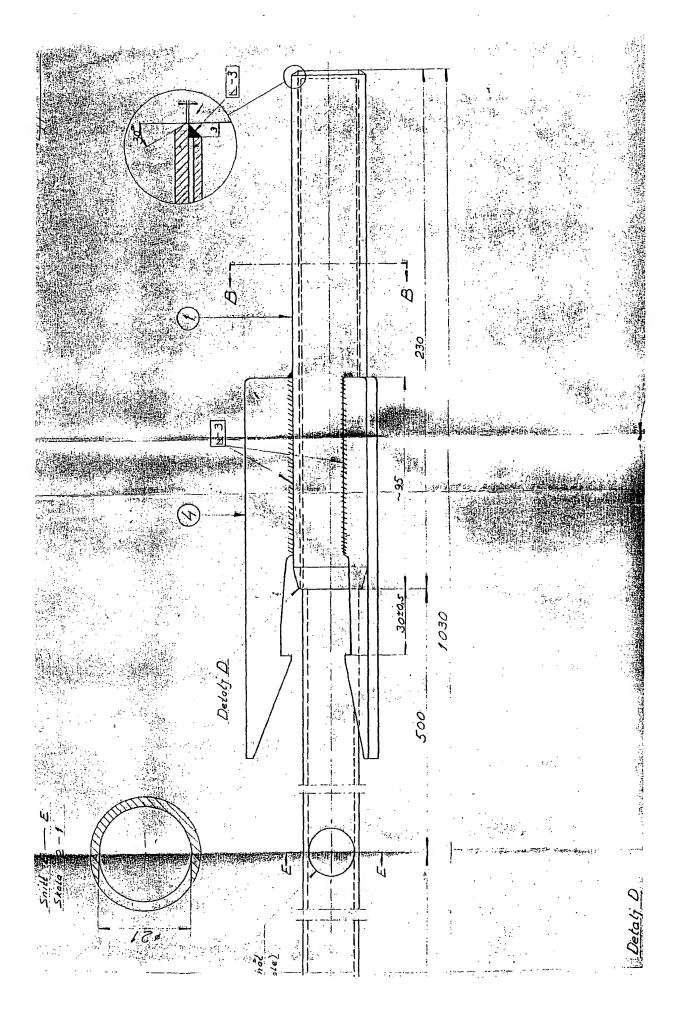
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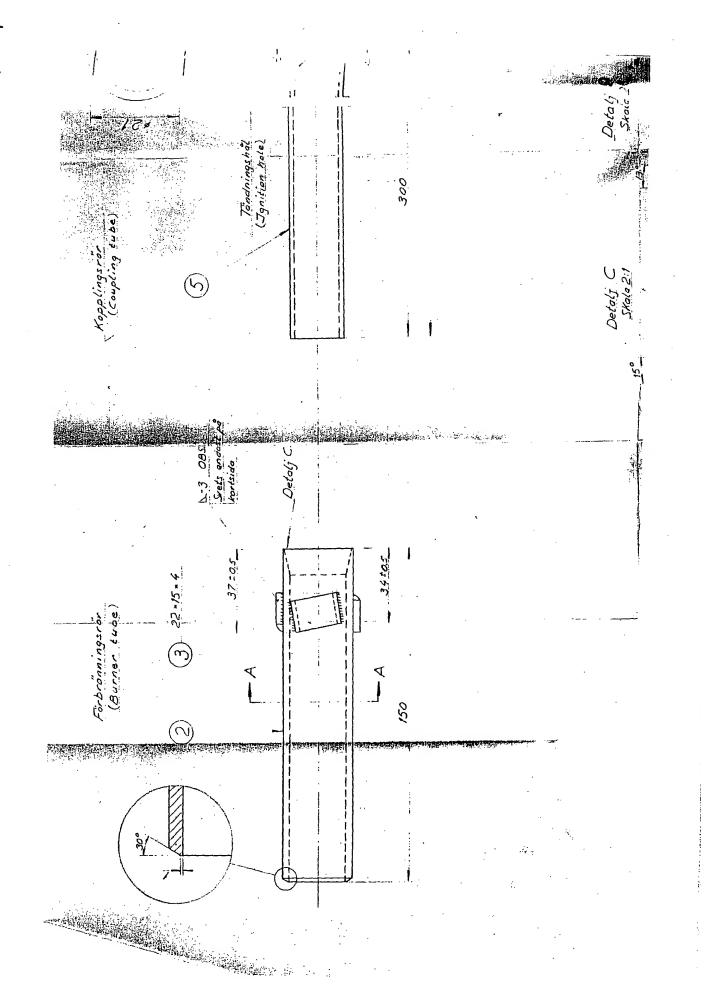
Gosta Salomonsson

Bengt Persson









Report LINS Burner Test "Gas-KL"

September through November, 1959

Summary

The burners have been in operation only 7 days since September 15th to December 1st with a total heat input of 5 x 106 BTU/burner (1300 Mcal/b). Great difficulties arose, mainly due to condensation of water in the bottom of the burner casing, which resulted in an uneven sand fluidization. It is now thought that the difficulties have been overcome by improved facilities for the fuel supply and an increase of the heat input. Two main experiencies have been made, namely that it is very important to remove all the water in the air line and also to have the orifice plates on the top of the supply tube. They should be placed as close as possible to the top of the burner casing so the exhaust gas can heat the orifice plates to avoid ice forming at the expansion of the gas.

A new burner device has been developed. To facilitate the lighting of the burner without pulling it out of the sand, a burner tube coupling has been designed. This functions so that part of the burner tube, which is above the sand can be separated from the remaining burner tube part and then pulled a couple of inches After the burner has been lit, the burner parts can easily be sealed together by the burner tube coupling.

B 87 burner casing and cone has failed probably due to a bad cone.

B 89 and 91 casings have also failed due to an uneven heat distribution which probably was caused by ice plugs in the orifice plates.

1. Preparation

The fuel gas station was built and the burners installed according to the proposed test program with the following exceptions. No temperature recorders, only thermometers are installed in the air and gas lines. The burner casing diameter is 2.97 x 0.16 inches (75.5 x 4.0 mm) instead of 2.99 x 0.12 inches (76.0 x 3.0 mm). The actual fuel gas system is shown on Fig 1.

2. Operation and improvements in equipment during start up period, September 15 - December 1, 1959

The 10 burners were started September 15th. Each burner casing was filled with

19.5 feet (6 m) burner casing of sand (~ 26 feet annulus), while the burner was kept a couple of inches above the sand level in a mast. After the igniting, the burner was left to work itself down in the sand, while this was fluidized increasingly. The net heat input was about 32,000 BTU/burner-hour (8.0 Mcal/b-h).

The burners went out several times and were shut off after about two days, because of water collection in the casings. The water was partly moisture from the compressed air, which separated in the F-lines, and partly combustion water, which condensed in the cold burner casings. The sand became too wet and fluidized irregularly.

The come and the burner casing in B 87 burned off, partly due to too low sand expansion but mainly due to an earlier damaged cone. (All the comes were used in L 9, Santa Cruz.)

Burner coupling

Before the burners were started again, efforts were made to find a method to light the burner without pulling it out of the sand. It was found that this can be done by cutting off the burner tube horizontally above the unexpanded sand level with a coupling between the parts which easily can be locked and unlocked by turning the supply tube. By this device it is enough to pull the upper burner part only a couple of inches for lighting. The burner tube coupling is shown on Fig 2. The end surfaces of the burner parts are ground conically in order to ensure a tight connection. The burner tube parts are held together by three centralizers, placed on the cone part with cutting-outs, fitting into three shoulders welded on the bottom part. Because the shoulders are placed in 10 degrees angle towards a plane perpendicular to the burner tube, the upper part can be pressed towards the bottom part by turning the supply tube above ground surface. The bottom part stands on the bottom of the burner casing with two iron "legs".

During the first operating period it was found that the sand fluidized too high. Therefore the sand level was decreased to 17 feet (5.2 m) annulus. The burner tube was shortened 4.0 feet (1.2 m) to 32 feet (9.8 m). All burners were then cut off 19.3 feet (6.0 m) from the bottom end, thus 2.7 feet (0.8 m) above the sand level. No couplings were arranged in this first change.

In order to facilitate the fluidization during the start-up period, the original sand was replaced by fine sand. The sieve analysis of the used sands and, as comparison, of the sand, used for L 9, Santa Cruz, are:

Size	Coarse sand	Fine sand Sand in L 9
mm .	%	A STATE OF THE STA
>5	0.6	0.7
1 - 2	93.0	31.5
0.5-1	6.3	64.5
< 0.5	0.1	4.0 0.03
	•	

When the condensation of the water ceases and the sand becomes dry, the loss of this fine sand will probably be too high. Therefore, coarse sand will be used to replace the lost sand.

Second start

The burners, except B 87, 90 and 94, were restarted October 10th with a net heat input of about 32,000 ETU/burner-hour. B 90 and B 94 could not be started, because it was discovered that water leaked into the burner casings, probably from the bottom. All burners were shut off after one day because of power failure. During the relighting after about 2 hours, it was found that too much water had condensed in the burner casings. Therefore, the burners had to be pulled in order to rinse out the sand with compressed air to get the casings dried. It was now discovered that the seal between the two burner tube parts had been somewhat damaged due to insufficient tighting and simultaneous erosion by fluidized sand. Because of this and also the difficulty in pulling the bottom part of the burner tube, the earlier mentioned shoulders and the corresponding cutting-outs on the centralizers were made.

It was also tried to tighten the leaking casings B 90 and B 94 and the burned off casing B 87 by injection of cament.

Third start

Table 1 gives the operation data for this period from November 10th to November 20th. The leaks in the casings B 87, B 90 and B 94 could finally be tightened, however for B 87 only for a short time. This burner was from November 19th definitely out of operation. Because part of the burner casings B 90 and 94 were filled with cement, these burners had to be placed 13 feet (4.0 m) higher than the other burners.

As seen from Table 1, there were three shut-downs, but the burners could easily be relit despite the casings contained some condensed water. It was easy to "unscrew" and pull the cone part at the relighting. However, after the last shut-down on November 20th the burners could not be separated, and thus the whole burners had to be pulled. It was found that the centralizers just below the cutting-outs had cut into the bottom burner part. This was easily corrected by grinding off the centralizers about 1/16 inch. The ground end surfaces on the burner parts were good except in B 89, where gas had leaked through and damaged not only the burner parts but also the casing.

The last shut-down was probably caused by ice plugs in the orifice plates. In any case the orifice unions became covered with ics. At the expansion of the gas through the orifices the gas is cooled, and when the outside temperature was only about 33°F, the condensed water froze here. Thus the air/gas flow continuously decreased. Simultaneously the pressure difference over the orifice plate increased, and at a low flow rate the ice plug was pushed away, and then the cycle could be repeated. Thus the orifice plates should be kept warm, and therefore they were moved from the 2-inch fuel-line to the top of the supply tube, where the exhaust gas could supply the necessary heat.

Unfortunately, two burner casings B 89 and 91 failed during the time when the ice forming was discovered. B 91 cone was badly corroded, which probably was due to such a low heat input during the ice forming that the sand did not fluidize up to the cone. In B 89 the flame had been at the burner tube coupling, which was completely destroyed.

Situation before fourth start

The test can continue with only seven burners because B 87, 89 and 91 have failed. The cones have been placed at 72 feet (22 m) from ground surface except in B 90 and 94 where the cones and the burners have been placed 13 feet (4.0 m) higher, thus at 59 feet from ground surface.

The burner tube coupling has been improved and is now tighter, but still easily separated.

To avoid water condensation in the burners, two water separators have been installed in the air line.

Fine sand will be used, and the burners will be run at a higher heat input than before.

The orifice plates have been moved to the top of the supply tube in order to heat the orifice plates to prevent plugging of these by ice.

The fuel gas station has been improved so a steady flow of air and gas will be obtained. A new stationary compressor instead of the mobile one will be installed.

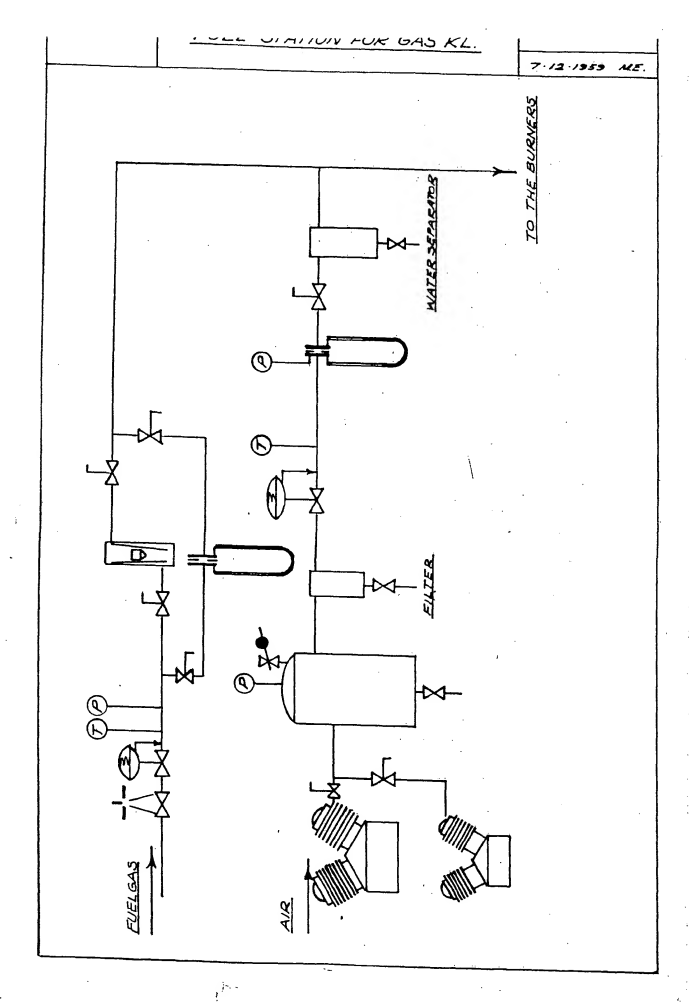
Närkes Kvarntorp, December 16, 1959

(Bengt Persson)

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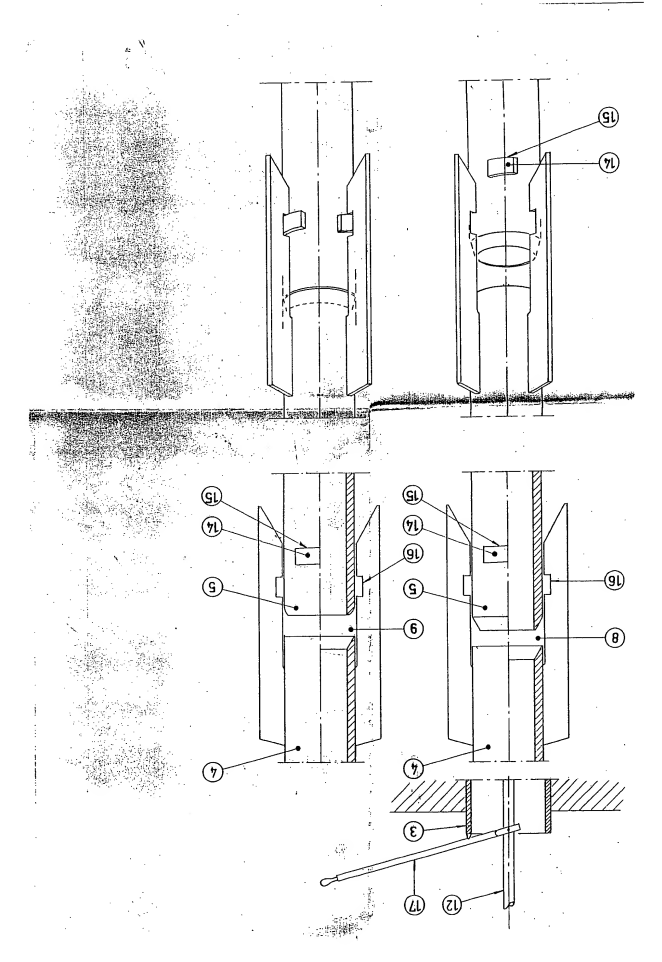
Note: Hours between 0 and 12 are a.m., hours between 13 and 24 are p.m.



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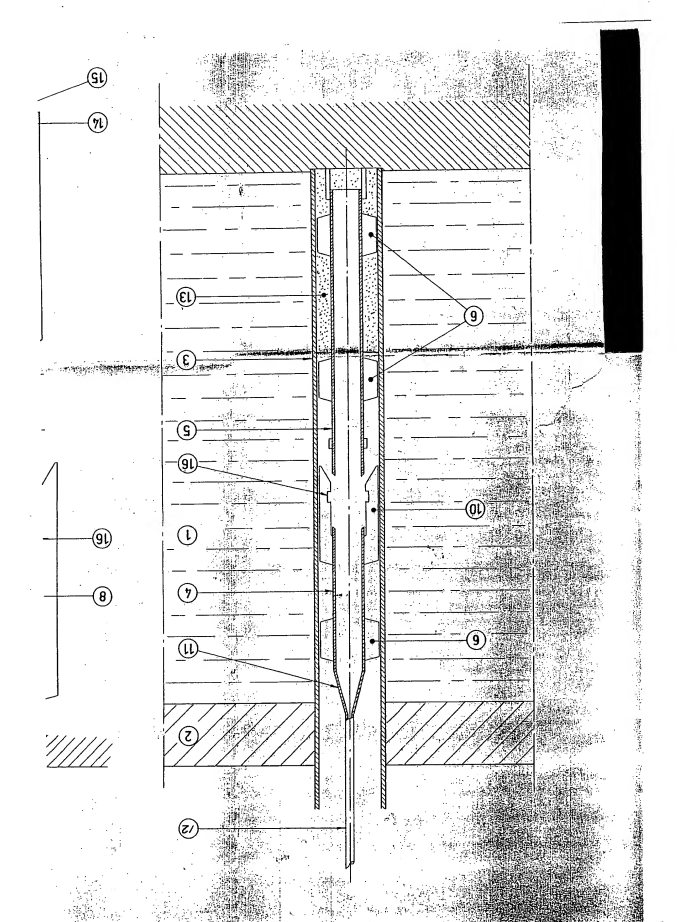


Fig. 2.

Report on LING Burner Test "Cas-XL"

December, 1959

Summary

The seven remaining burners were started December 2nd. Great difficulties with the condensation of the combustion water were soon encountered. Wet sand partially plugged the bottom of the burner tube, increased the pressure drop of the burner and resulted in flue gas leakage through the burner tube coupling. Herewith, the sand could not fluidize and did even collect more condensed water. This was probably the main reason for five easing failures. However, two of these failures occurred in B 90 and B 94, which had earlier been cemented to stop water leakage in the bottom of the casings. Probably these cement plugs did not hold for the heat. B 96 burner became stuck in the casing, and only one burner was in operation, when the test was shut off on December 20th.

Operation

The test was restarted December 2nd with the seven burners B 88, 90, 92, 93, 94, 95, 96, with those changes which were described in the former report.

The condensation of some of the combustion water in the lower part of the burner casing was soon encountered. Therefore, the net heat input was increased from 32,500 BFU/burner-hour (8.2 Mcal) to 35,000 BFU/burner-hour (8.8 Mcal) after 26 hours and to 40,000 BFU/burner-hour (10 Mcal) after another 23 hours, which input was maintained until the end of the test. However, the "water problem" continued, mainly because of leaking burner tube couplings.

It was discovered that the pressure drop of the burner sometimes was steady (instead of rippling) and higher than mormally. This may be explained by a leaking burner tube coupling in combination with some sort of a plug of wet sand, which increased the pressure drop. When the gas leaked out through the coupling (above the top of the settled bed), no fluidization tould occur. This was also proved by determining the top of the fluidized bed with a short I tube sunk down with a wire. No sand was found at the cone level, when the pressure was steady. (The sample tube could not be sunk down below the cone.) When the pressure drop varied in the range of 3 - 4 psig, the sand fluidized

and sand camples could be taken. Naturally, there could still be some leakage through the burner tube coupling. This was essumed to occur, particularly when the sand expansion (ratio of the heights of the fluidized and of the settled send) was below 2.2.

When the burner tube couplings were put together in straight alignment above ground and tested with about 30 paig air pressure, only little leakage was found, but when the two burner parts were put together in a slight angle the leakage was large. This might have been the case, when the burner was down in the burner casing.

when the fluidization ceased and when there was water bubbling in the burner casing, the burner was shut off. Sometimes the sand could be dried by leaving the fuel gas-air mixture blowing through the burner over night. Sometimes it was enough to blow air through at a pressure of about 45 psig for a few seconds. Therefore, it was thought that in the bottom of the burner there was a plug of wat sand, which was released. Several times it was necessary to blow out all the sand and water with air and then pour in new sand.

The amount of sand was 16.5 feet annulus, which after 173 hours was increased to 19.0 - 19.7 feet annulus. The sand expansion was normally 2.3 to 2.4, occasionally as low as 2.2 or less or as high as 2.6 and 2.8. Even these values were lower than the expected expansion of about 3.0. However, the actual expansions were probably higher than those measured, because of some undetermined loss of sand.

The test was shut down after 432 hours on Dacember 20th, when there was only one burner in operation. Five burner casings had failed and one burner was stuck in the burner casing.

The actual operation time and total heat input was:

	,	Hour	s in operat	tion Million BTU supplied	
		Until 12.2	12.2 - 12.	20 Total Until 100	
B	38	:50	<i>33</i> 6	17. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	tel ,1
B	90	50	54	· · · · · · · · · · · · · · · · · · ·	
13	35	60	155	215	8,8
13	93	60	49	100	`0و.
В	94	6 0	308	368	6,6
E	95	60	362	12,0 17 122	0,
3	96	ോ	284		1,2
	-	- 4	204	344 5,0 li,0 16	O,

The history of the individual burners is given on Tables 1 through 7 and commented below.

- B 38. After 124 hours the burner was off during 20 hours for water removal in the burner casing. It was then running allright, and the sand expansion increased from 2.2 to 2.8 until 308 hours, when all remaining four burners were shut off because of a ruptured air hose. Because of difficulties with B 34 and B 36, only 3 88 and B 95 could be started again at 384 hours. Before the start a plug of wet sand in the bottom of B 38 had to be blown out with air. Thereafter the burner was running satisfactorily, despite a low sand expansion (2.1). Nevertheless, the burner casing burned off at 428 hours. The burner could easily be pulled and showed no sign of wear. The lower sand expansion after the last restart might have been due to some leakage through the burner tube coupling, which gave a distortion of the heat distribution with a subsequent overheating at the cone level.
- B 30. The burner was shut off after 54 hours, when the water was bubbling in the burner casing, and the pressure drop became steady at 33.8 psig. It was found that the casing had burned off. When the burner was pulled, it was discovered that the threads on the 1/4" supply tube coupling 3 feat above cone were corroded off. As described in the last report, the bottom of the casing was cemented to stop leakage here. This seal did probably not hold, and thus water came up and made the sand too wet to fluidize. The pressure drop increased and the gas started to leak out through the coupling, which resulted in too high temperature at the cone level.
- B 92. The sand did not fluidize and the burner casing collected too much water despite three attempts to blow it dry. At a fourth trial after 124 hours the burner tube coupling could not be separated. It was found that the coupling centralizers were bent, and the burner was replaced with another one. After it was restarted at 149 hours, the sand fluidized, but it still became wet, and the sand expansion was only 2.2. After another 17 hours the fluidization ceased completely. Several attempts were made to get the burner to work, but it did so only for short periods, and at 224 hours the burner casing and also the cone burned off. The burner tube could not be pulled. The failure must be assumed to have been caused by a leak in the burner tube coupling.
- B 93. Despite the burner seemed to run satisfactorily with good fluidization, the burner casing burned off after only 49 hours. The burner was undamaged, and there was no indication of the cause of the failure.

B. The burner was in continous operation until 308 hours, when the test shut-down occurred due to the ruptured air hose. At the same time the burner casing burned off. The burner was undamaged, and the failure was probably in come way connected with the shut-down. It can be assumed that the cement plug in the better of the burner casing cracked at the rapid temperature decrease after the shut off. Except during the first 5 hours without fluidization, the operation of the burner did not give any trouble, and the sand expansion had started to increase above 2.4.

B 35. No difficulties arose until the restert after the common shut-down at 360 hours. The send did not fluidize, therefore the burner was pulled, and the sand replaced. A plug of wet sand in the bottom of the burner tube was discovered, which must have been formed during the shut-down. After it was started again at 382 hours, the burner worked allright until the end of the test at 432 hours. During the operation, the burner went out two times, but was easily relit.

B 36. When the burner went out two times, the burner tube coupling could not be separated, and the whole burner had to be pulled both times. The coupling centralizers were too tight and had to be ground off somewhat. After the second start, the fluidization was hindered by a sand plug, but this was easily removed by a sudden shock of 50 psig air pressure. At 291 hours the burner was shut off in order to measure the height of the settled bed by sinking down a 1/4" pipe along the burner tube. Unfortunately the pipe was dropped, became stuck together with the burner, and could not be pulled. Therefore, the burner could not be started again.

Discussion of results

The removal of the combustion water in the burners was the main problem. This will probably be more accentuated the longer the burner casings and the burner tubes are. For a certain desired heated interval the burner tube should be as short as possible and the heat input as high as possible, so that the bottom of the burner casing can rapidly be heated up to a temperature above the dew point of the flue gas.

The state of the s

For long burners it is necessary to have an arrangement, so that the burner can easily be pulled above the burner sand for relighting. This has been accomplished by pulling only that part of the burner which is above the sand. Therefore, a kind of a coupling on the burner tube has been tested. However,

the used coupling has to be improved, especially with regard to tightness against gas leaks. If part of the flue gas leaks out above the sand bad, the flow through the sand and thus also the degree of fluidization is decreased. This was probably the main reason for the casing failures.

Another reason for failure may be the heat expansion of the burner casing. This is packed firmly in the formation with sand, and thus the longitudinal thermal expansion of the casing is restricted. The obtained thermal stress may cause easing ruptures.

Outline for a new test

A new test of fifteen burners will be started in March 1960. A 3.50 x 0.13 inches (89 x 3.25 mm) burner casing will be used, whereby heat inputs of up to 55,000 Bru/burner hour can be maintained. The length of the burner tube will be 35 feet, but one 29.5 feet and one 26 feet long burner tube will also be tested. An improved burner coupling will be used. The used 1/4" supply tube, sch. 40, will be replaced by 3/8" tube, sch. 40, so that the burner can be easier turned to lock the burner tube coupling more steady. The fluidization will be controlled carefully. In three burners the temperature distribution will be checked with thermocouples in a 1" pipe, attached to the outside of the burner easing. To avoid thermal stress on the burner casings, these will be sand-packed only through the overburden and the limestone layers, and the holes will be drilled deeper than the casings, whereby these can expand downwards. Half of the casings will be supplied with 1.5 feet long expansion tubes, 4.01 x 0.14 inches. The casings will consist of carbon steel, but in helf of them 6.5 feet of an alloy pipe will be used around the cone level. Too holes will be drilled 1.5 feet from earlier set electrical heaters. These will be used as temperature wells, but in case of a burner failure the electrical element can be inserted and started to maintain the temperature in the formation.

Narkes Kvarntorp, March 15, 1960

Bengt Version (Bengt Persion)

				Dien Cana				Ceap.	
Date Dec. 1959	ent.	Hours from start	Surner off or on	3sttlsd bed A feet annulus	Fluidiz. Seet Breet ennulus	Sand Expansion B/A	Frossure jaig	axhaust gas og	तिकवाताराहेक
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α .	10.00	144	uç		4	C C	25 C		
	70.00	700	· .		3	200			order Sanda
6	08.00	166	· 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100			4	15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5	213	
	15.00	173		19.0					2.5 feet sand added.
9	08.00	190			2	r, ca	25 - 27	133	Ory sand.
П	12.00	218			5	ы К,	<u>185</u> - 29	119	Dry sand.
7.	13.00	162			53	ထိုင်း	82 - 42		Dry sand. Some loss of sand
	** . ** . *					. ,			test sand
15	00.90	308	JJC	<u></u>					Air hose from mobile compressor ruptured. All burners off.
. 17	10.00	360	ଜୁନ			• •	5.7		x) Althout sand,
				19.7			25 - 29 27 - 39 28 - 39	- · .	3.7 feet sand added,
	14,00	364	DEE				•		Remaining burner 3 95 had to
									Tinco

328-KL, 9 33

CANADAM ROBERT AL		my national country of American Company of the Comp							大きの大きからなるのでは日本の日本のである。日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
Date Dec. 1959	Tine	Hours from	Barner To To	Sattled Sattled bed A feet annulus	nd Fluidiz. Sed B feet Smoulus	Sand Press Expansion osig	eans	Temp., axhaust gas	Remarks
18	08.00	382					7.5%		No fluidization; probably be
								•	of plug of wet sand in burne
							,	•	The gas leaked but through a
				-				· · · · ·	tube coupling. Sand glug Iv
								•	by a sudden shock of 45 pate
			,	1					pressure. Some gand was los
	10.00	†BC	uo	ນີ້ເ			t :		q
	15.00	389		1.61	41	. 2.1	כל ו כל		Dry sand.
80	00.90	428	0ff						Burner casing hurned off. I
				iler (फ़ाजेंग्रहाय के क्षेत्र के किन्तु के कि
	100 mm	14. 14.			*. /				

Gas-IC, B 90

				Gand	nd			mom u	
Date Dec. 1959	Time	Hours from start	Burner off or on	Settled bed A feet annulus	Fluidiz. bad B feet annulus	Sand Pross Expansion psig B/A	Prossure psis	exhaust gas of	Remarks
									Cone at 59 feet.
, CI	10.00	0	u _O	16.5			22 - 25		Started with 32,500 net ETU (8.2 Moal)
K	10.00	# Y C					21 - 24		
	00°41	Q V							Heat input increased to 35,1 BIU/b-h (8,8 Mcal), Fluid.
#	11.00	64						•	Heat input increased to 40,0
:	16.00	1 00	JJO				33.8		<pre>BTU/b-h (10 Mcal). The sand atill wet. Too much water in burner cas</pre>
									No fluidization. Fuel gas-emixture left to blow through dry the sand.
ال	10.00	Y F	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•	Leak in burner casing 1/4' tube threads at coupling 3
								,	above cons also corroded off burner undamaged.
									日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日

333-T, B 92

Ветагіка	Cone at 72 feet. Started with 32,500 net BM (8.2 Mcal). He fluidizatic Orlfice plate removed in or	to increase heat input. Water in burner casing. Bu pulled, sand and water blow and new sand added. Mothin wrong with the burner.	32,500 BTU/b-h. 35,000 BTU/b-h (8.8 Meal).	sand still very wet. Water in burner casing. Fue air mixture left to blow th.	Wet sand. Water in burner casing. Fur	Burner tube coupling could a separated. Burner pulled. ling centralizers were bent burner installed.	Wet sand.
Temp., exhaust gas og							
Pressure psig	37.0	i		. 33.8	27.9		25 - 28
Sand Expansion B/A	·	,	. 1		25.2		2.1
nd Fluidiz. bed B feet annulus					3 6.		- 2
Settled Sed bed A feet ammilus	.16.5						
Burner off or on	, u	0f?	u O	JJO	orr		c o
Hours from start	0	ıv	, w w	7 5	124	4	149 150
Tine	10.00	15.00	11.00	16.00	10,00	10.00	15.00 16.00
Date Dec. 1959	્ય		m :	+	٧.٢	æ	

Remarks	No fluidization. Fuel gas.	2.5 feet sand added.	No fluidization. $1/h$ " tube put down along but	tube to bottom of burner car and air blown through. Still the same pressure.	0.7 feet sand added.	Burner casing and cone burne Burner tube could not be pul
Temp., exhaust gas Og	17.1		140		133	
Pressure ps18	33.8	25 - 28	30.9 30.1		30.9 25 - 28	
Sand Presd Expansion ps1g B/A					5.0	
nd Fluidis. bed B feet annulus					39	
Settled 1 bed A feet 1 annulus 1		19.0			19.7	· · · · · · · · · · · · · · · · · · ·
Burser off or	0f%	On	Of ?	:	S	Off
Hours from start	166	172	190 217		218 219 220	224
Tine	08°00 10.00	14,00 15.00	08.00		12.00 14.00	18.00
Date Dec. 1959	6		10			

Кетагкэ	Cone at 72 feet. Started with 32,500 net ETU/	(8.2 Moal).	Burner casing burned off. P	minamingen.
Temp., exhaust gas op			ı	
Pressure ps1g	22 - 25	21 - 24		····
Sand Press Expansion ps1g				
Sand Settled Fluidiz. bed bed A feet B feet annulus annulus				
Sand Settled 1 bed . A feet 1 annulus	16.5			
Burner off or on	Ę		off	
Hours from start	0	# 90 00	49	
Time	10.00	10.00	11.00	
Date Dec. 1959	CI.	k √-	4	

Gas-KL, B 94

Вопака	Cone at 59 feet. Started with 32,500 net ETU (8.2 Meal). No fluidization. Heat inpu oreased by removing of the flue plate. Orifice plate reinstalled. The sand fluidizes. 35,000 ETU/b-h (8.8 Meal). 40,000 ETU/b-h (10 Meal). Sand was wet. Sand was dry. Dry sand. Lost sand replaced with 2.5 sand. Air hose from mobile compres ruptured. All burners off. Burner casing burned off at same time. Burner undamaged
Temp., exhaust gas or	120
Pressure ps1g	25 - 28 - 25 - 28 - 25 - 28 - 28 - 28 -
Sand Expansion B/A	તે વ તે તે તે તે
nd Fluidiz. bed B feet annulus	39. 39. 49.
Sattled 1 bed A feet 1 annulus	16.5
Eurner off or	ob Off
Hours from start	2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tins	10.00 11.00 15.00 12.00 14.00 12.00 12.00 08.00 08.00 06.00
Date Dec. 1959	11 10 9 8 7 # 3 8 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1

Gas-112, B 9

Remarks	Cone at 72 feet. Started with 32,500 net BTU (8.2 Moal). 55,000 BTU/b-h (8.8 Moal). Wet sand. Burner went out. Easily rel Dry sand. Lost sand replaced by 2.5 fe sand. Mithout sand. No fluidization. 3.6 feet sand added. Still ifluidization. No change. Burner pulled.
Temp., exhaust gas OR	128
Pressure psig	22 - 25 25 - 28 25 - 28 22 - 27 22 - 28 23 - 28 23 - 28 25 - 28 25 - 28 26 - 27 36 - 20
Sand Expansion B/A	
nd Fluidiz. bed B feet annulus	73
Settled 1 bed A feet annulus	16.5 19.7 15.8 19.4
Burner off or on	orr on off
Hours from start	24 24 26 168 168 220 291 208 291 208 250 250 250 250 250 250 250 250 250 250
Time	10.00 12.00 13.00 16.00 08.00 14.00 17.00 17.00 10.00
Date Dec. 1959	S 4 8 9 01 11 12 71 71

Remarks	Burner was all right but the a plug of wet sand in botto burner tube. New sand.	Dry sand. Burmer went out. Easily re	Shut off.	
Temp., exhaust gas GR		•		
ure	62 - 93		Ÿ	
Sand Settled Fluidiz. Sand Press oed Expansion psig I feet B feet B/A		ν,	• .	• •
nd Fluidiz. bed B faet annulus	<u>!</u>	Ç		
Sand Settled bed A feet annulus	19.0			-
 Burner off or	uo	Off On	Off	
 Hours from start	78 %	7,00 3,00 0,00 0,00 0,00 0,00 0,00 0,00	432	
Time	08.00	15.00	10,00	
Date Dec. 1959	18		20	

0aa-4L, B 96

Renarks	Cons at 72 feet. Started with 32,500 net BTU (8.2 Mosl).	35,000 BTU/b-h (8.8 Mcal).	Wet sand.	Burner went out. Burner tul coupling could not be unser low shoulders on coupling gr somewhat. Dry sand. Gas mixture out of control. not separate burner tube cou Burner pulled. Centralizers Sand plug released by air pr Dry sand. Wet sand. Burner was shut off to measu settled bed by sinking down pipe along burner tube. How the pipe was dropped, got st and could not be pulled.
Temp., exhaust gas op			i	125
Presaure psig	22 - 25	21 - 24		25 - 29 25 - 29 25 - 29 25 - 29
Sand Expansion B/A			2.6	. S.
Sand d Fluidiz. bed feet s annulus			43	g 2
Sattled bed A feet	16.5			17.7
Burner off or on	On	-		Orr On Orr
Hours from start	0	75 50 76 76	124	148 149 150 177 172 172 190 220 220
Time	10.00	10.00	14.00	14.00 15.00 16.00 10.00 17.00 14.00 13.00
Date Dec. 1959	CU	K 4	7	9 10 11 14

Report on LINS Burner Test "Gas-KL"

January - February, 1960

Summary

After the test was shut off last month the undamaged burners were recovered. The damaged burners were inspected. A new test unit was prepared including 15 burner wells instead of the 10 used in the first unit. The new test site is chosen so that the gas heated area will be heated during the same period as the surrounding area is heated electrically.

In addition new air compressors were installed and the distribution system was adjusted.

A detailed description of the new wells will be given in the March Report.

The burners will be started during the month of March.

Närkes Kvarntorp, March 25, 1960

(Gösta Salomonsson)

Report on LINS Burner Test

Gas-KL 2

March, 1960

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Summary

A new test field of 14 sandburners was built from January 15th to March 21st. The test is called Gas-KK. 2. The main deviations from the first Gas-KL test are:

- 1. Larger burner casings with an inside diameter of 3.24" which will allow not heat inputs of up to about 14 Mcal per burner-hour (56,000 BTU/b-h).
- 2. In 8 burners 2 m (6'7") of the burner casing at the cone level is made of 18/8 stainless steel.
- 5. 9 burner casings sandpacked to only about half the depth from ground surface with 0.5 to 1.0 m (1.8" to 3.3") of open hole space below the bottom of the casing to allow downward expansion.
- h. To avoid random effects the test area was chosen in the electrically neated Ljungstrom field and thus on all sides surrounded by electrical heaters. In case of a burner failure the corresponding temperature well can be converted to an electrical heater, whereby the heat supply to the formation can be maintained.

A few fluidization and igniting tests were run.

All burners will be started April 2nd.

Test arrangement

Hole pattern

The new test area is about 30 m (100 feet) from the first Gas-KL test within the Ljungstrom field. In order to avoid effects from the field edge (lower temperatures, movements in the shale layers) on the burners, they are placed 10 to 17.6 m (33 - 58 feet) from the field edge and

"protected" from the edge by 5 electrical heaters in each row. The test consists of 15 burners, placed in three rows with 5 burners in each. In this way all the burners will be tested for "inside" conditions.

The burner holes are drilled about 0.5 m (1 %") from the earlier set casings for electrical heaters, which instead will be used as temperature wells. In case of a burner failure the corresponding electrical heater will be reinstalled, so that the ordinary amount of heat can be supplied to the formation, and the remaining burners can operate under ordinary field conditions. Three additional temperature wells are also installed along the side of three burner casings, where the temperature will be measured by thermocouples.

The hole pattern of Gas-KL 2 is shown on Fig. 1. The burners and the temperature wells are numbered 1 through 15 with the prefixes B for burner and T for temperature well. The three temperature wells in the burner hole are also given a suffix B, for instance T 4 B. The electrical heaters have their regular field numbers, e.g. the 95th heater in the 88th row is numbered 88/95.

There is no B 1 burner and no T 1 and T 5 temperature wells. While being installed in the casing, the burner tube in B 1 was dropped and knocked out the bottom plate of the casing. An unsuccessful attempt was made to plug the casing with cement. Therefore, T 1 was converted to electrical heater 88/91. T 5 casing was hit by the drill bit and damaged, when B 5 was drilled. Therefore, T 5 had to be abandoned and plugged, and a new hole for B 5 was drilled on the opposite side of T 5. In order not to have B 4 too close to B 5, the place for B 4 also was changed.

Burners

In the previous Gas-KL test all the burner casings were sandpacked all way down to the bottom of the drillholes. Because only part of each casing was heated to high temperature and because of irregular formation movements due to thermal expansion, the casing failures might have been caused by an extraordinary bending of the casings. The burner holes in L 9, Santa Cruz, were drilled about 3 feet deeper and packed through the overburden only, around its concentric gas well. Thus, the burner casing was hanging free in the burner hole and could expand downwards. Because

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of the good results obtained in L 9, it was decided to test similar arrangements in Gas-KL 2. Therefore, the burner holes are drilled 0.5 m to 1.0 m (1'8" to 3'3") deeper than the casings. Concentric gas wells are not used but all casings are packed to half the depth through the overburden layers. It was suggested that an expansion tube should be inserted around the bottom of some of the burner casings but the diameter of the bore holes did not permit this.

It was also decided to use $2 \text{ m} (6^{\circ}7^{\circ})$ of an alloy of about the same quality (with 5 % Cr. 1.5 % Si, 0.5 % Mo) as used in L 9, Santa Cruz, on the burner casing at the cone level. However, 18/8 stainless steel was used, because this was the only quality available.

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The place and the description of the final casing completions are shown on Fig. 1. Six burner casings are made of carbon steel (group I) and eight are made of carbon steel, except for 2 m (6'7") made of 18/8 stainless steel, at the cone level (group II). Each quality group is divided into three subgroups 1, 2 and 3 according to the depth of the drill hole and the sandpacking. The type 1 has the hole drilled to 32.5 m (106°5"), which is 0.5 m (1'8") below the bottom of the casing, and the casing sandpacked down to 16 m (52°6"). The type 2 has 33 m (108'3") deep holes thus 1.0 m (3°5") below the bottom of the casing. It is separated into 2 a with sandpacking to 16 m (52'6") and 2 b with sandpacking to 12 m (39'5"). The tree burners with the temperature well in the burner hole belong to group 2 b. It was originally planned to have the sand packed to 16 m for these also, but it was feared that it would be difficult to get the more complicated packer down to this depth, therefore, it was placed 4.0 m (13°1") higher up. However, it is doubtful if the sand was stopped on the packer for B 9 and B 14, because three times as much sand was used as for B 4. Type 3 has the casings packed all way down to the bottom. There are four burners in group 1 and five burners in each group 2 and 3.

The burner holes were drilled with a 110 mm (4.34") bit except for the type 2 o, where a 135 mm (5.31") bit was used. The dimension of the burner casings are $89 \times 3.25 \text{ mm}$ (3.50" $\times 0.13$ "). The temperature well in type 2 b consists of 1" pipe, sch. 40, and is welded to the burner casing with several 0.5 m long 1/2" $\times 1/8$ " carbon steel plates.

The casings were welded of 5 - 6 m (17' = 20') long joints. Each weld was tested with air.

Schematic drawings of the types I, 1 and I, 2 b are shown on Fig. 2 and 3 resp.

The length of the <u>burner tubes</u> is 10.0 m (32'10"), except in B 9 where it is 9.0 m (29°6") and in B 14 where it is 8.0 m (26'3"). They are made of 1" pipes, sch. 40, of the following qualities, counted from the cone, downwards:

The burner tube coupling, which is shown on Fig. 4, was placed at 3 m (9'10") below the cone on the 10 m (32'10") long burner tubes and at 2 m (6'7") below the cones on the shorter burner tubes. All the parts are made of 18/8 stainless steel. It was found that a thim layer of an "Antiscuffing paste" on the conical ground parts makes the coupling almost completely tight. The main component of the paste is molybdenum sulphide with a melting point of 1.185°C (2.165°F). It starts to oxidize at about 600° C (1.100°F). However, it was found to tighten well, even when it was heated to about 800° C (1.500°F).

The centralizers on the burner tube coupling are made of 6 mm (0.23") thick 18/8 stainless steel plate. The centralizers, which are welded on the stainless part of the burner tube and supply tube, are made of 4 mm (0.16") thick 18/8 stainless steel. They are 150 mm (6") long and 21 mm (0.83") and 31 mm (1.22") wide, leaving a free distance of 3.5 mm (0.14") to the casing well. The centralizers on the carbon steel parts of the burner tube are 75 mm (3") long and 21 mm (0.85") wide and made of 3 mm (0.12") thick carbon steel plate. The centralizers are placed at the following levels counted from the bottom of the cone.

		10 m 9 m 8 m burner tuk	<u>be</u>
Above cona:		0.4 m (1'4") 0.4 m (1'4") 0.4 m (1'4")	
Below cone:	18/8 steel	1.5 (4'11") 1.0 (3'5") 1.0 (3'5"))
	burnor tube		•
	coupling	3.0 (9'10") 2.0 (6'7") 2.0 (6'7")
		3.2 (10'6") 2.2 (1'5") 2.2 (7'5"))
	-t1 =	4.0 (13'1") 3.0 (9'10") 3.0 (9'10"))
	carbon steel	6.5 (21 4") 5.5 (18 0") 5.0 (16 5"))
•	11 11	9.0 (29' 6") 8.0 (26' 5") 7.0 (23' 0")	

The centralizers at 3.2 and 2.2 m resp. were put on later, when it was found that those placed at 4.0 and 3.0 m were placed too far from the burner tube coupling. It happened that the bottom part of the burner tube came so close to the casing that the top part could not be screwed on.

The two so called burner tube legs were made of hard carbon steel, $8" \times 1/2" \times 1/2"$, welded to the burner tube, reaching 150 mm (6") below its lower end.

The supply tube is made of 0.8 m (2'7") 1/4" sch. 80 pipe, 5.0 m (16'5") 3/8" sch. 40 pipe and 16.5 to 18.5 m (54' to 61') 1/2" sch. 40 pipe. The 1/4" and 3/8" pipes are of 18/8 stainless steel and the 1/2" pipes of carbon steel.

The bottom of the one-joint 3/8" pipe is connected to the 1/4" pipe with a 1/4" coupling of stainless steel, welded to the 3/8" pipe and turned down to the same outside diameter as this. The top of the 3/8" pipe is welded to the 1/2" pipe with a 1/2" coupling 0.5 m (1'8") above this weld. By this arrangement, there is no projecting part that can be eroded away by the sand between the cone and the 1/2" coupling 6.3 m (20'8") above the cone with the exception of the centralizers. In the previous tests, when a 1/4" coupling was used between two 1/4" joints severe sand erosion was observed on the supply tube at the coupling. The 3/8" supply tube makes also the burner more rigid, so the burner tube coupling can easier be locked and unlocked. The 1/4" supply tubes, the cones and the stainless steel parts of the burner tubes were made from burners used in L 9, Santa Cruz.

Fluidization tests

Tests were run in five burners in order to determine the pressure drop through sand heights of up to 6 m annulus burner casing and burner tube at air flow rates, corresponding to 11, 12, 13 and 14 Mcal per burner hour (44,000, 43,000, 52,000 and 56,000 BTU/b-h). The results are shown on Fig. 5 as pressure drop versus sand height for different air rates. For comparison, the fluidization results with air in Well 120, Santa Cruz, are also shown, where the outside diameter of the burner tube was 1.66" and the inside diameter of the burner casing was 3.07". The pressure drop for more than 5 m (10") sand can be approximated to straight lines. The pressure drop was found to be 0.018 kg/cm per meter sand height (0.79 psi/ft). According to the results in Well 120 it should have been 0.016 kg/cm, m (0.70 psi/ft), when it was calculated from the following formula.

$$\frac{\Delta P}{L_s} = 2.73 - k \cdot r_{H}$$

△ P = pressure drop in psi

Ls = sand height in foet annulus

 $r_{H} = \frac{D_c - D_B}{4}$ = hydreulic radius

D_c = inside diameter of casing in inches

DB - outside diameter of burner tube in inches

k = a constant

From the fluidization tests in Well 120 k was calculated to 4.24. When expressing $\frac{\triangle P}{L_g}$ in kg/cm², m the formula is thus

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$$\frac{\triangle P}{L_B} = 0.23 (2.73 - 4.24 \cdot \frac{D - D}{4})$$

The difference between found and calculated pressure drops for the Gas-KL 2 burners lies within the error range. The results also should that the pressure drop was independent of the used air rates which means that the fluidization point had been reached.

During these tests two kinds of sand were used, one hard and of a high

quartz purity from Simrishamn (called S 9) and one with a mixture of soft and hard minerals, also used for the packing of the casings (called P). The sieve analyses were:

· Siz	<u>a</u>	S 9 sand	P send
mesh	nn		
$>_{10}$	> 2	7.2 % Z	2.7.8
10 - 18	1 - 2	41.9	85.6
18 - 35	0.5 - 1	26.8	13.6
< 为	<. 0.5 ;	24.1	∠ 0.1
Average part	icle size,		
	·mm /	1.082	1.404
	Inch	0.0425	0.0553

The level of the top of the fluidized bad was also determined by sinking down a 150 mm (6") long 1/2" test tube in a wire. With 5 m (16°5") sand the tube was hit very weakly at the cone level only at the air rate, corresponding to 14 Moal per burner hour (56,000 ETU/b-h). With 6 m (19°8") sand filling the sand fluidized well above the cone: The results are shown on Table 1. 2 to 6 m (6°7" to 19°8") of 3.9 sand was used with 4 to 0 m (15°1" to 0) P sand above the S 9 sand. A combination of 2 m S sand or less in the bottom and P sand on top thereof did not function, because the fine P sand particles clogged the bottom of the burner tube, caused by the moisture in the used air and some collected water in the cold burner casings.

The tests showed that the sand expansion increased with the air rate and that the different sand mixtures gave about the same sand expansion except for 4 m (13°1") S 9 sand and 2 m (6°7") P sand, which gave a considerably higher value.

The pressure during the tests varied in ranges of from 0.02 to 0.15 kg/cm² usually, with increasing pressure variation for increasing amounts of sand, increasing contents of P sand and increasing flow rates. The pressure variations are shown on Table 2.

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According to the above results a send mixture of 4 m (13'1") S 9 sand and

2 m (6 7") P sand should give the best fluidization. Therefore, most of the burners were filled with this sand mixture but even other sand mixtures were tried. This is shown on Table 3 together with the measured sand expansion and pressure drop. These tests gave somewhat different results then the previous ones. With some exemptions they showed an increasing send expension for increasing amounts of P sand.

The obtained values of the sand bad expansion varied from 1.75 to 2.15. These values are such lower than expected. However, it is not known how the bed expansion with cold air can be compared to the same with hot flue gases. According to the equation for the calculation of the bed expension, derived from the sandburner tests in Santa Cruz, the bed expansion for the Cas-KL 2 burners with 14 Mcal/b-h (56,000 BTU/b-h) and 6 m (19°8") sand should be as high as 4.02 + 0.28.

Lighting tests

The fuel was the same kind of gas as used in the previous Gas-KL test. It was determined that the burner was easiest lit with 8 = 16 % air surplus above the stoichiometric mixture. At lower air contents the flame velocity was so high, that the gas mixture almost exploded in the burner tube, when the flame came into the tube. At air contents of more than 116 % and less than 68 % of the theoretical the flame velocity was too low.

It was intended to start the burner with the easings filled with 6 m annulus of send. However, after the burner was lit and the burner tube coupling was locked, it was impossible to get the exhaust gas through the sand. By starting the burner against different amounts of sand it was found, that generally it could get started against not more than 3 m (10°) sand. It was also found that the sand easily plugged the bottom of the burner tube, if the burner tube coupling was unsorewed with gas on. This saused a sudden pressure drop in the burner tube and the sand fell down immediately, and was partly pressed up in the bottom of the burner tube. To avoid tight-packing of the sand the gas supply must thus be shut off slowly, before the burner tube coupling is unscrewed.

An attempt was also made to stop the plugging of the burner tube by installing a 300 mm (1") long 2" socktube (tested in L 3; Santa Cruz) and a 30 mesh wire acreen in the annulus between this and the burner tube. It did not work, because the wet sand plugged most of the screen openings.

Närkes Kvarntorp, July 29, 1960

(Bengt Persson)

Fluidization tests in Gas-KL 2 burners with air

A. Sand expansion

		·	4.71	
Height of	sand, meter	annulus	Air rate	Sand expansion
S 9 saud	P sand	Total	corresp. to net Mcal/b-h	Height of fluid, bed A A meter 6
6	, ກ .	6	.12	< 10.0
ڌ	1	6	13 14 12	10.2 1.70 10.7 1.78 10.0 1.67
A.	5	6	13 14 12 13	10.7 1.78 10.7 1.78 11.7 1.95 12.2 2.04
3	3	б	14 12 13	12.2 2.04 13.2 2.20 \10.7 1.78 11.0 1.83
S	4	5	14 12 13	10.8 1.80 10.0 1.67 10.3 1.72 11.3 1.79

Fluidization tests in Gas-KL 2 burners with air

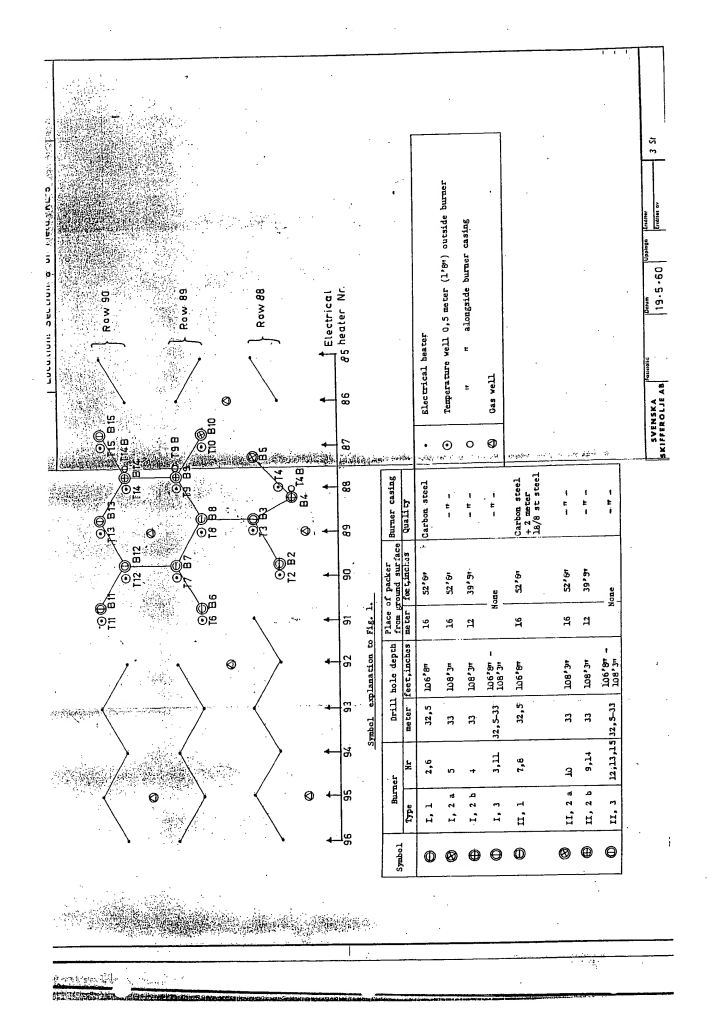
B. Fressure variations

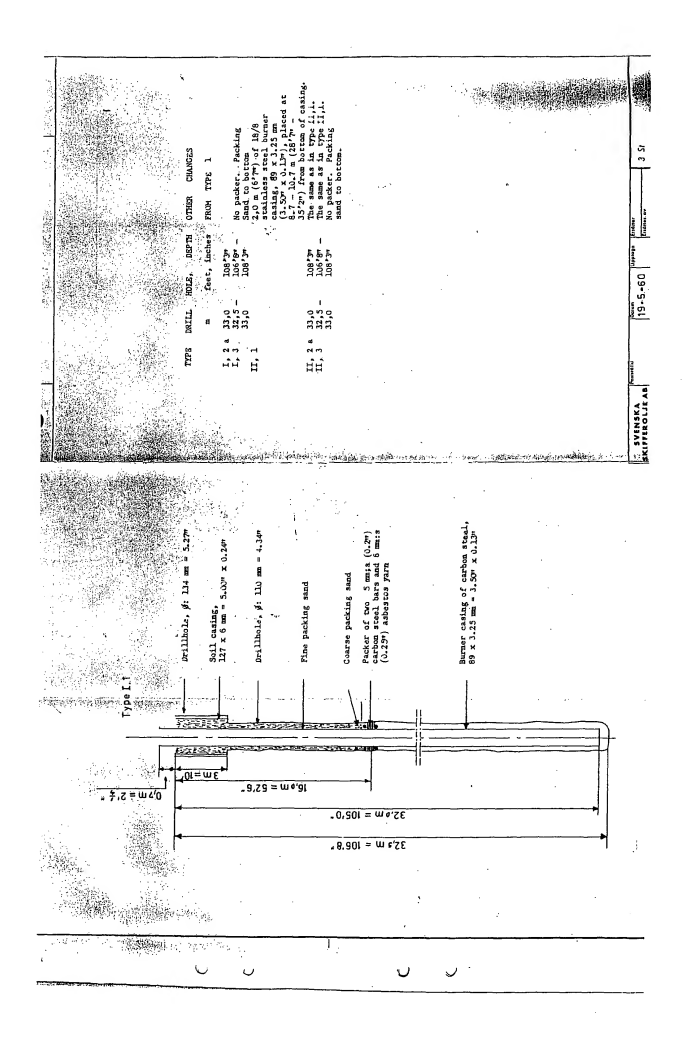
Height of	sand, meter	annulus	Air rate,	Pressure difference
S 9 send	P sand	Total	corresp. to net Mcal/b-h	between max.end min.kg/cm
4 3 2	0 1 2		12	9.02 .03 .07
4 7 2	0 1 2	4	.13	.02 .02 .02 .08
4 3 2	0 1 2	4	14	.06 .05 .15
5 4 7 2	0 1 2 3	5	12	.02 .05 .04
5 4 3 2	0 1 2 3	5	13	.10 .05 .15
4 5 8 7 2	3 0 1 2	5	14	.10 .04 .10
6	0	6	12	.05 .15 .02 .10
5 4 3 2	3 4			.10 .06
5 5 4 3	0 1 2 3	5	13	.04 .02 .07
2 65472	4 0 1	5	14	.08 .02
4 3 2	0 1 2 3 4			.02 .02 .07 .10 .13

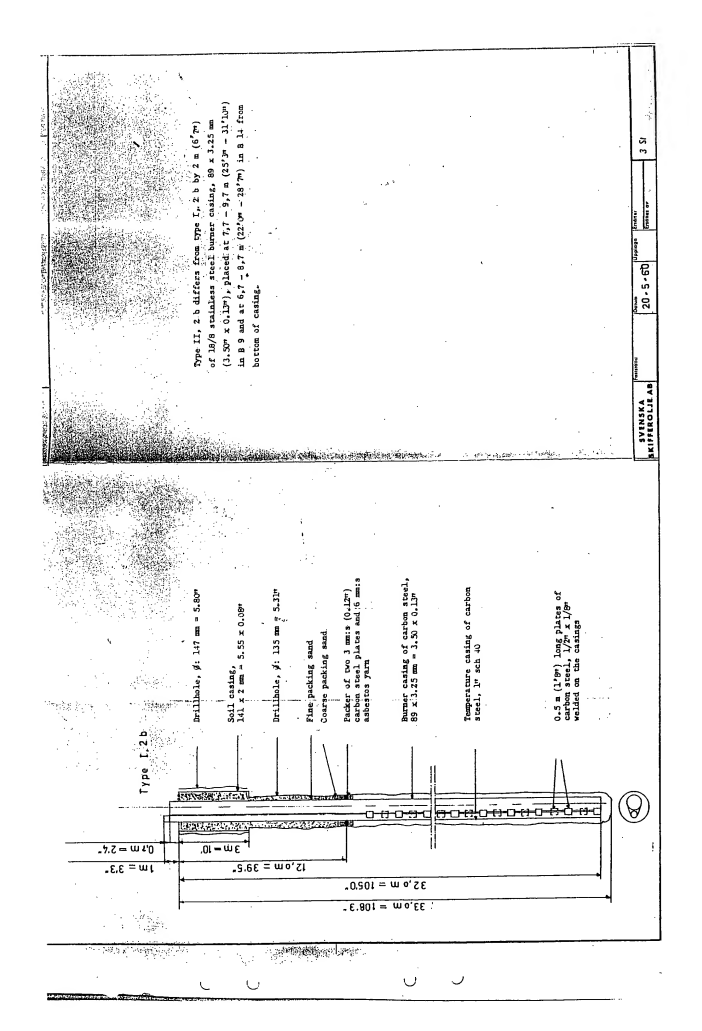
Sand expansion and pressure variations at a constant air rate, corresp. to 14 Mcal/b-h

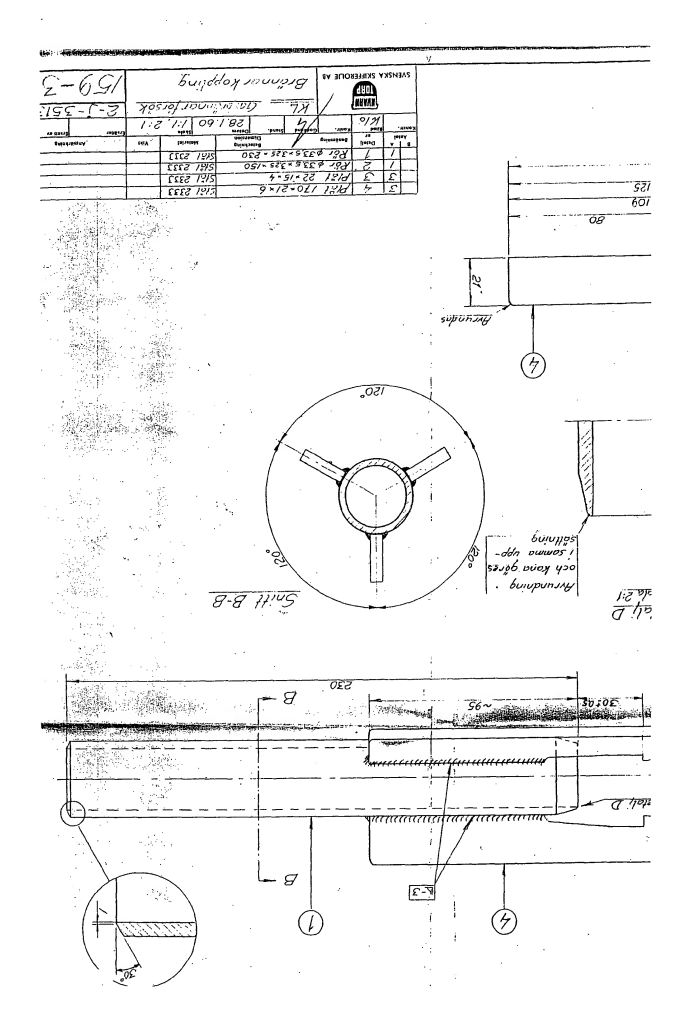
			1.00 V			
Burner	Height o	of sand, annulus		Pressure	Sand expa	nsion
'No.	3 9 sand	P sand	Total	variation kg/cm ²	fluid bed A meter	<u>7</u>
ħ	6	O	6	0.10	10.7	1.78
5					10.6	1.77
. 3	. 5	1	6	0.10	11.5	1.92
-15			TORINE	0.20	12.0	2.00) 2.00)
.7 3	ţŧ.	2	6	0.10	11.5	1.92
9		Ī		0.20	11.5	1.92
10		;. · ·		1.20	11.7 × 11.8 12.5	1.95 1.96 2.08
14	**************************************	(1) (41)		1	11.7	1.95
-15	3	3	6	0.20	12.9	2.15
13				0.15	12.2 11.5	1.92
11	5	4	6	0.20	12.3	2.05
<u> </u>		l_:	<u> </u>	11.20mmで開発	建模型。"特点"	

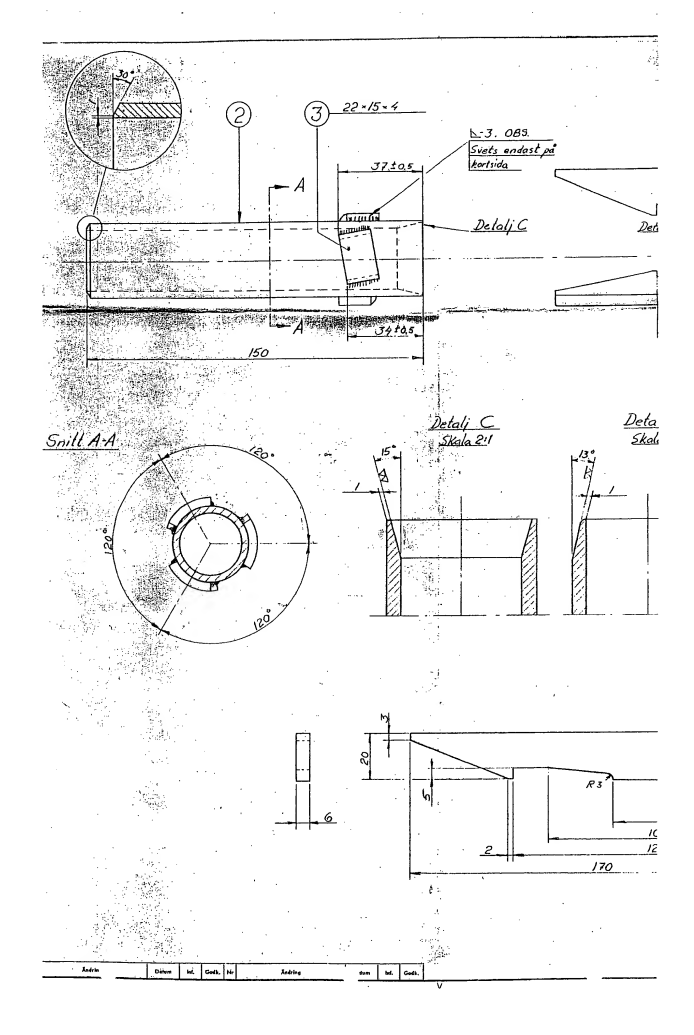
FP/Emm 26.7. 1960.











	1				sand w	ilh air		ු දුර	ρ Parimit in the	er en
1	urve	N _m 3	<i>]</i> h	5 11 ³ / 1.	k + 7 m 2 5 m	76/072	Corresp to			
							nel Meal Is			
	6		5	5 //	1.17	0.240	11			
	3	15.	R	5 58 6 04	1.28	262	2	625	KL 2	
	4	18	4	650	138	296			4 108	132
	5	T I	3 =	400-	7212				20 ani	
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Report on LINS Burner Test Gas-KL 2

April, 1960

Summary

Eight of the burner, those of type II, were started April 2nd without sand. The burner casings collected too much water and they had to be shut off at two times. After the first shut-down two of the burners were started with 1 and 2 m (3°5" and 6°7") sand resp. This worked batter and at 75 hours the eight burners were restarted with 2 m sand and then filled up to 6 m (19°8") sand with 1 m each time at 26, 36, 48 and 123 hours from the last start. The other burners were then started at different times but with 3 m (9°10") sand and filled to 6 m sand within 30 to 43 hours.

All the burners were off between 414 and 580 hours because of power failures and difficulties with the gas-air mixture. The burners could not be started against the sand, therefore the sand was blown out and restarted with new sand. The amount of sand was increased from 3 (9 10") to 6 m (19 8") within 24 hours.

The net heat input was 14 Hcal per burner hour (56,000 BTU/b-h) except between 224 and 605 hours from the first start when 12.5 Mcal per burner hour (50,000 BTU/b-h) was used.

- B 4, 5, 6, 9, 10 and 14 burner casings burned off. The adjacing temperature wells were then converted to electrical heaters.
- B 4 casing burned off at about 2 m (7.1) above the bottom because the burner tube was in contact with the casing here caused by a crocked drill hole and thus a bent burner casing.
- B 5 and B 6 burners showed no damage. The casings were probably burned off at the cone level, very likely because of weak welding scame.
- B 9 burner could not be pulled. The burner casing and the T 9 B temperature casing burned off at 672 hours, thus 92 hours after the last long shut-down. It was found that the thermocouple could not be moved in T 9 B, when it was

going to be used at 29 hours after the last restart. The casing was probably weakened by thermal contraction during the shut-down.

B 10 failure was due to a supply tube burned off at the centralizers 0.2 m (8") above the cone.

In B 14 only the supply tube could be pulled. Even the T 14 B casing burned off. During the operation and after the shut-downs the following listed difficulties occurred, viz.

- A. Burner had to be pulled because of sand plug in burner tube during operation.
- B. Eurner had to be pulled because of sand plug in burner tube after a shut-down.
- C. Eurner had to be pulled because the burner tube coupling could not be unlocked after a shut-down.
- D. Sand plug in burner tube had to be removed with air. (Burner shut off.)
- E. Water in burner casing had to be removed with air. (Burner not shut off.)

F. Unknown reasons

The number of each type of disturbance was:

		The street section of	· · · · · · · · · · · · · · · · · · ·
Burner	Α	ВС	D E F
B 2		1	
В 3	٠	1	
.B.4	•	The second of the second	の 中央 1967年 1968年 1月 20日 日本
B 5	•		
в 6		1	
B 7	5		1
8 a	2	1	
B 9	1.	2	1 7 2
B 10			
B 11	ı		1
B 12	1		4
B 13	. 5	1	3 3 2
B 14			2 6
B 15	1		1
	10	4	11 18 12

The following table shows the emount of hours the burners were off and the total supplied not heat input until April 30th at 708 hours from the start.

Burner No.	On, hours	Shut-	hours A, D, F events	in the fact of the contract of	t input 10 Bru		Rezarks		
B 2	<i>5</i> 19	171	0	4.15	16.5			-	
В 3	382	171	0	5.00	19.8				
B 4	7 3	0	0	0.53	2.1	Cog	burned		
B 5	92	0 -	0	1.26	5.0	AL DE MAN		n i	
B 6	209	177	3	.2.63	10.4	Kalendaria da	ំ គ	Ħ	
B 7	343	. 348	/ 18	4.50	17.9		. : .	::	
B 8	483	219	6	6.52	25.9	High control		٠.	
B 9	435	224	13	5.71	22.7				
B 10	174	48	0	2.37	9.4	and the same		 	٠
B 11	123	330 ⁻	8	1.74	6.9				١.,
B 12	187	519	2	2.46	9.8			•	
B 13	<i>3</i> 75	327	6	4.98	19.8	74.1 5.8 - C 1			. ,
B 14	298	55	8	3.90	17.5		1. g 🔾	\ n	
B 15	187	518	3	2.51	10.0		i je	/"	
Average per burn.	260				13.7				

Thus only eight burners remained. At the end of the month B 13 was shut off but will soon be restarted. The other burners were working all right, and the top of the fluidized sand bed was about 13 m (43°) above the bottom of the burner tube or 3 to 5 m (10° to 16°) above the cone.

Operation

The description of the operation has been divided into three periods according to the main changes and shut-downs during April. A summary of the test data is made on Tables 1 through 6. The complete test data for each burner are not included in the report but they will be available later. The heat distribution in the temperature wells T 4 B, T 9 B and T 14 B is shown on Fig. 1. Figs. 2 through 9 give the temperature curves for the other temperature wells. The heat input is always the net heat input.

Until 75 hours from start

The burners of type II were first started, thus those with 2 m (6°7") of 18/8 stainless steel in the burner casing at the cone level, because these should resist higher temperatures than the other burners and therefore could be heated under more severe conditions during the first time of testing. Frimarily, a good starting method had to be found out.

B 7, 8, 9, 10, 12, 13, 14, 15 were started April 2nd without sand and with the intention of adding sand when the first condensed combustion water had boiled out from the lower part of the burner casing. The burners were started with a heat input of 10 Meal per burner-hour (40,000 BTU/b-h). The start met with difficulties and the burners went out, when the heat input was raised. This was found to be due to a too rich gas-air mixture, caused by a fault in the mixing equipment.

After adjustment the burners were easily restarted and the heat input was easily increased to 14 Meal per burner-hour (56,000 BTU/b-h).

It was now assumed that the water condensation in the bottom part of the casing could be prevented by adding some sand to the burner immediately after the start. The sand would fluidize and thus obtain radiation heat from the burner tube besides the convection heat from the flue gases going through. Therefore, more heat should be distributed to the bottom of the casing with sand then without sand already at the start of the burner. Some water condensation would anyway occur in the beginning and, if too much sand was used, this could result in too wet sand and clogging of the burner tube. The rate of heat input is also important. As already mentioned at least 14 Meal per burner-hour (56,000 BTU/b-h) can be used instead of 10 Meal per burner-hour (40,000 BTU/b-h). Therefore, new attempts to light the burners without sand but with a higher heat input were made. The intention was also to find out, if the large amounts of water already collected in the burner could be boiled out at the higher heat input.

The burners were lit at 32 hours and the heat input was adjusted to 14 Mcal per burner-hour. After a few minutes 1 m $(3^{\circ}3^{\circ})$ S 9 sand was added to B 7 and 2 m $(6^{\circ}7^{\circ})$ S 9 sand to B 8. The casings also contained about 0.5 - 1 m $(2^{\circ}-3^{\circ})$ water. This was also the case with B 9, 10, 12, 14 but no sand

Confidence of the first and the second

was added to these burners. B 13, 15 still contained about 4 - 5 m (13' - 16') water. A new attempt with a sock tube around the bottom of the burner tube was also made in B 9.

A weak rupture disc burst after only 15 minutes so the burners went out and were not back in operation until after 35 hours. B 13 was not restarted because it had already accumulated more than 7 m (23') water, thus above the burner tube coupling.

B 9, 10, 12, 14 went out after 44 hours and B 7, 8, 15 were then shut off. The burners went out because ice was formed in the orifice plates, when the outside temperature was below + 2° C (36° F). Thus, the gas supply to the burners was choked. This must also have been the cause to the shut-down at 20 hours.

B 15 still contained about 4 m water, but it had started to boil out. This was indicated by the increase in the exhaust gas temperature. The other burners had collected about 1 - 3 m water, the smallest amount in B 8 with 2 m sand. This was promising, and it was decided to restart the burners with 2 m sand. The trial with the sock tube in B 9 was unsuccessful mainly because of too much water in the casing at the start. The burners were first pulled in order to blow and bail out all the water and the sand. A total heat input of 2,450 Mcal (9.7 · 10⁶ BTU) had been supplied to the burners.

At first the bottom part of the burner tube was sunk down hanging in a wire, part of which was fairly thin. When the burner tube was down on the bottom of the burner casing, the thin wire was easily broken by a short, fast pull, whereafter the other wire was brought up to the ground. Unfortunately in B 12 and B 15 the thin wire broke before the burner tube was down. The burner tube was dropped, and knocked out the bottom plate of the burner casing. However, the bottom of the burner casing was successfully tightened with cement. A rubber packer was first brought down to the bottom of the burner casing with 1/2" pipes, and then locked so it sealed the casing. After the 1/2" pipes were pulled the formation water (about 5 m) could be bailed out. Thereafter, cement was pressed down with air and was let to "burn" with 5 kg/cm² (70 psi) air pressure on for a few hours. After 2 - 3 days the cementing was repeated so about 1 m (5') of the casing was cemented. In order not to heat this part of the casing, which could result in the braking of the cement, about 1 m

sand was placed on the top of the cement and above the sand a 150 mm (6") long piece of 2 1/2" pipe with bottom and top plates which would act as the new bottom of the burner easing. Thus, 2 m (6"7") of the easing was lost for heat supply to the shale. The burner tube was then shortened 2 m from 10 to 8 m (32°10" to 26°3") with the burner tube coupling placed 2 m below the cone, so the cone still would be within the place of the stainless steel part of the burner casing.

75 - 224 hours from start

B 7, 8, 9, 10, 13, 14 were restarted with a heat input of 14 Mcal per burner-hour (56,000 BTU/b-h) on April 5th at 75 hours. After half an hour 1 m S 9 sand was added and after another 30 minutes the amount of sand was increased to 2 m (6"7"). The pressure drop through the burners increased steadily from about 0.85 kg/cm² (12psi) to about 1.00 - 1.10 kg/cm² (14 - 15.5 psi) due to the condensation of about 2 m water in the burner casings. However, simultaneously the temperature of the exhaust gas increased to above the normal dew point of 60°C (140°F) which showed that the first condensed water began to leave the burner. At 101 hours, 26 hours after the restart, the pressure dropp and temperature of the exhaust gas had decreased so the burners contained less than 1 m of water. Therefore, another 1 m of 8 9 sand was now added. The amounts of sand was then increased to 4 m (13°2") at 111 hours and to 5 m (16°5") at 123 hours. S 9 sand was used except for the 5th meter in B.8, 9, 10 where Peand assisted.

The sand to B 14 was added later than the other purpose, because the burner went out five times between 84 and 98 hours of unknown reasons. 3 m sand was added at 111 hours, 4 m sand at 123 hours and 5 m sand at 161 hours. The burner went off again at 135 and 141 hours. It was easily relit but the last time the sand was so wet so it clogged the burner tube. The sand plug was released by pressing through air of 5 kg/cm² (70 psi) pressure.

when the sand fluidized, the pressure drop varied rapidly, usually in a range of 0.05 - 0.10 kg/cm² (0.7 - 1.4 psi). The burner could also be pulled by hand. It was frequently checked by pulling it a few millimeters each time. The burner sank then down by itself. However, B 9, 10 and 14 did not do so, and they had been pulled eltogether about 0.5 m (1'8"). It was tried to blow down B 14 with 5 kg/cm² (70 psi) air pressure, but even this pressure was insufficient to get the wet sand at the bottom to fluidize, so the burner

Taken send samples showed that the same Tuin set only to the cone level and that the send was wet. There was also water bubbling in some burners, in B 8 so much that the burner had to be shut off at 149 hours to pull the burner and blow cut all the send and water. It was restarted at 155 hours with 3 m sand and filled to 5 m sand at 162 hours. At 198 hours another meter of sand was added to the burners, P sand to B 10 and S 9 to the others. The sand now fluidized to 11 - 12 m (36 - 40 °) above the bottom of the burner casing, corresponding to a sand expansion of about 2. As some sand had clogged on the burner casing above the cone level and did not take part in the fluidization the true expansion was probably higher.

Because of the good results with the started burners, B 4, B 5 were started at 154 hours, B 3 at 155 hours and B 2, B 6 at 218 hours. 3 m sand was added to the burners within half an hour after the start. The amount of send was increased to 4 m after 20 hours, to 5 m after 28 hours for B 2, 6 and after 43 hours for B 3, 5 and finally to 6 m after 30 hours for B 2, 6 and after 55 hours for B 3, 5. All the burners seemed to work fine with a sand fluidization to about 12 m above the bottom of the burner tube and the shorter adding time for the send in B 2, B 6 seemed to be adequate.

B 4 was an exemption. The temperature, measured in T 4 B with thermocouples, showed 110°C (230°F) at 22 and 32 m (72° and 105°) below ground surface and 120°C (248°F) at 30 m (99°), because 6,500 Mcal (26 million BTU) had been supplied to the adjacing electrical hacters in Row 87. Already at 8 hours from the start the temperature was 380°C (717°F) at 30 m. Therefore, 1 m S 9 sand was added. The temperature decreased now to 360°C (681°F) at 10 hours. Then the temperature increased again, and at 21 hours it was 520°C (968°F) at 30 m. It was feared that the flame was in the bottom of the burner tube but checking it by unlocking the burner tube coupling and by temperature readings in T 4 B showed that the flame was in the cone. The heat distribution at this time is shown on Fig. 1. It is interesting to note that the lowest temperature of 100°C (212°F) was 3 m (10°) below the cone and that the temperature at 30 m or 8 m (26) below the cone was 285°C (514°C) higher than at the cone. After another 11 hours (186 hours) the temperature at 30 m decreased to 450°C (842°F) but at 38 hours (192 hours) the burner casing burned off. The burner tube coupling could not be disconnected and the burner could only be pulled 2 m (6.5). Thus, the

bottom of the burner tuke was atopyed it. If the mere probably the burner casing burned of a fit was now found that the burner tube been drilled straight and that it had been difficult to get the burner tube by in the burner casing at this depth. Therefore, the casing was bent here end the burner tube had been in direct contact with it which caused the high temperature. Only the top joint of the supply tube could be recovered.

ALEXA House the Bid Burns, sain in the cases the sain all sains and the sain all sains found that every miles are saint to the supply tube. Anyway, it shows that the supply tube detailed from a small sale on the supply tube obtained at the walding of the centralizers. Before the failure the burner did not fluidize the sand above the cone and there was water bubbling in the casing.

Ice forming in the orifice plats was prevented by placing these at the top of the supply tube and protecting them with eacks during the nights so the warm enhaust gases warmed up the plates. However, at two times ice was formed in the orifice plates so two burners went out each time.

224 - 580 hours from start

Because of the last burner failure B 10, it was feared that the heat input was too high. Therefore, it was decreased to 12.5 Mcal per burner-hour (50,000 BTU/b-h) at 224 hours. However, two more casing failures in B 5 and B 14 occurred during this time.

B 5 burner casing burned off at 246 hours. The burner was easily pulled and it showed no demage or corrosion. The sand, pressure and temperature data had not showed any abnormal values. Therefore, no certain explanation can be given to the failure. It can only be assumed that a weak welding seam burst.

B 14 burner essing and T 14 B temperature casing burned off at 361 hours.

The burner tube coupling could not be loosened and even the whole burner was stuck. Only the supply tube was pulled. No reason is known for this failure either. The heat distribution was determined at 175 and 240 hours and was fairly even as shown on Fig. 1. The last temperature reading was taken at 346 hours only at the cone level and was 440°C (824°F), thus not particular

high, even if it was higher than in T 9 B. The sand had fluidized very well, about 12 to 13 m (40° to 43°) above the bottom of the burner tuke, thus 4 to 5 m (13° to 16°) above the come. However, the casing was collecting water and the top sand bed was wet. Some water had been removed by blowing air through a 1° air hose, sunk down to about 20° 21° (66° 269°) from ground surface.

Bill was started for the first time at 242 bours. This mess sock tube as tosted earlier in Big was again tried; 3 % Big sand was edded within half an hour after the start. However, the burner had to be shut off after 7 hours (249 hours) because the sand was clouded on the screen between the sock tube and the burner tube. The burner was pulled, the scok tube resoved and the sand blown out. It was not restarted until 581 hours, because when it was ready for restart, one of the compressors had to be repaired and the other compressor could deliver air only for 8 burner at 12.5 Meel per burner hours.

B 12 and B 15 with the essented bottoms of the burner desings were restarted with the 8 m (26°3") long burner tubes at 287 and 290 hours resp. 3 m (10°) 3 9 sand was added immediately after the start and the 4th and 5th m (13'and 16°) of sand at 295 and 300 hours resp. The sand fluidized well, but already at 304 hours water was bubbling in the casings, and at 320 hours the sand was so wet that it clogged the bottom of the burner tubes. They were shut off, and because the sand plugs could not be removed with air through the burners they were pulled and all the wet sand was then blown out with air. The sand was probably poured into the burner too soon after the start.

·安宁连续的。 - 他们有"特殊"等的特殊。 - 12.400

At 325, 409 and 414 hours the 3 to 8 burners in operation and at 336 hours to of the 8 burners went cut due to power failures and distortions in the gas mixing equipment. After the shut downs at 325 and 336 hours the burners were relit against the sand, however, with same difficulties for B 6, 7, 13 at the lest time. They had to be shut off again at 338 hours because the sand did not fluidize. The sand had clogged the burner tubes, and the sand plugs were pushed out with 5 kg/cm² air pressure. However, B 7 had to be shut off again at 400 hours. The sand plug of wet sand was now so hard so it was impossible to remove it with air. The burner had to be pulled and all the sand was then blowed out. At the reinstalling of the burner the bottom part of the burner tube was dropped and knocked out the bottom plate of the

burner casing. Therefore, the casing had to be sealed with cement in the seme way as was carlier done with B 12 and B 15. There had been difficulties before with B 7. Then all the sand had to be replaced at 251 hours, because there was too such water in the casing. It was restarted at 266 hours with 5 m 8 9 mend and filled up to 4.5 and 6 m 8 9 mend at 271, 274 and 286 hours resp. After 409 hours only B 2, 5, 8 could be restarted while the burner tube couplings in B 9, 13 could not be unlooked and the mand plugged the burner tube in B 6 so hard that it could not be removed with air pressure of 5 kg/cm². After the last shut-down not even B 2, 3, 8 could be started against the sand. It clogged the burner tube too hard. The sand plugs were released with air but the sand clogged the burner tubes as soon as the air was removed. Therefore, it was decided to pull all the burners and blow out all the sand. Unfortunately, they could not be started until after 580 hours because enough sand was not available and the new sand delivery had been delayed.

This long shut-down was very disgusting because the burners, with the mentioned exemptions, had been running well and the send was fluidizing about 2 - 3 m (7° - 10°) above the cone. The heat distribution measured in T 9 B was excellent as shown on Fig. 1.

The supplied heat to the burners was increased from 17,100 Mcal (68 : 10 Bru) at 224 hours to 35,700 Mcal (142 : 10 Bru) at 414 hours.

of lead of read the fig. North Name

580 - 708 hours

B 2, 3, 6, 8, 9, 11, 12, 13, 15 were started between 580 and 581 hours. J m S 9 sand was added immediately afterwards. The amount of sand was then increased to 6 m with one mater each time at 589, 593 and 604 hours except for B 13. At these fillings different amounts of a acreened packing sand, called PS sand was used in B 6, B 9, B 11, B 12 and B 15 in order to investigate, if a smaller sand size would boost the fluidization.

The sieve analysis of the PS sand was:

The average perticle size was 0.93 mm (0.037"); compared to 1708 mm (0.043") and 1.40 mm (0.055") for the P sand and B 9 ward Pap.

The results of these tests cannot be obtained until next month.

B 13 did not receive its 4th m of said until 606 hours because water had been bubbling in the burner and at several times clogged the said and plugged the burner tube. I hour later the burner tube became completely plugged so the burner had to be pulled and all the said was blown put. It was restarted at 676 hours with 3 m new 3 9 said. It was now effect to avoid the adding at 680 and 681 hours in order to absorb the radiation heat to the said from the upper part of the burner tube and the some. However, it did not help and the burner had to be shut off again at 686 hours.

water was also bubbiting in B / grates was called above the fluidized and bed and was called blown out with air through a 1" rubber hose sunk down to 15 - 20 m from ground surface.

The heat input was increased from 12.7 control per numer from (50,000 control 55,000 ETU/b-h) at 605 hours. The sand now began to fluidize better and the top of the sand bed was expanded from about 10 = 11 m to about 13 m, counted from the bottom of the burner tube. The actual sand expansion cannot be given because undetermined amounts of sand had been lost through the exhaunt gases.

E 6 and B 9 burner casings were found for a formation from the failures were probably due to the following the foundation of the following and the foundation of the following and the following after the last restart, it was found that the thermocouple could not be moved in T 14 5 temperature casing. There must have been some bending of it, probably caused by thermal stress and shale expansion on the casing during the long shut-down between 414 and 580 hours. There had also been lots of trouble with water bubbling in the burner casing. Despite water was blown up several times with air, the sand never became dry even if it was fluidizing all right.

B 7 with a comented bottom of the burner easing and with a burner tube

shortened to 8 m was started at 694 hours. 3 m 8 9 sand was added immediately and within 10 hours it had received 6 m 8 9 sand.

At the end of April after 708 hours there were seven burners (B 2, 3, 7, 8, 11, 12, 15) in operation and one (B 13) shut off which soon will be restarted again. A total heat energy of 68, 300 Meal (192: 10 BTU) had been supplied through the burners.

Närkes Kvarntorp, July 29, 1960

and may represent the state of the state of

(Bengt Persson)

Date April	me Hours from start	Eurners encunt	Heat input Acc. net 100 Meal	Remarks
2	0	8	0	B 7, 8, 9, 10, 12, 13, 14, 15, those
i				of type II started without sand. 10
		:		Meal/b-h. They were difficult to light. It took 2 h.
	1	0		Off when h.i. incr. to 11 Mcml/b-h.
	2	8	•	On. 10 Mcal/c-h.
	7	0	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Off when h.i. incr. to 11 Mcal/b-h.
	· 8	8	•	On. 10 Mcal/b-h.
3	50	2	•	All burners except B 13 and 15 off.
				3 - 4 m water collected in b-casings.
		•		H.i. incr. to 13 Mcml/b-h.
	5/1	0		B 13 and 15 off. Gas-air minture out
		٠.	·	of control.
	<i>3</i> 5	7		B 7, 8, 9, 10, 12, 14, 15 on. They
				had been started at 32 hours but a
	•			rupture disc burst after 15 min. The
		•		water except 0.5 - 1.0 m had been re-
• •			·	moved but not in B 13, 15. 1 m sand
				added to B7 and 2 m to B8. B13
			•	could not get started 2nd time because
				the water was above b-tube coupl.
	-			Sock tube installed in B 9. Leakage
				of Hg in gasmanometer was discovered
				and tightened. Therefore, too much gas had been used calier. Heat input
		•		14 Mcal/b-h.
D.	3 9	7	• • • • • •	B 9 off. On efter a few minutes.
	41	7.		B 14 off. On " " "
	4 <u>2</u>	.7		
		٠ •	.;	B 14 off. On " " "

Tic Date April	e Hours from start	Eurnare enount	Heat Input Acc. net 10 ² Mcal	Remarks
Ħ.	lę JĻ	0	-2,45	B 9, 10, 12, 14 wont out when the gas
į				formed in the orifice plates at cut- side temp. lower than + 2°C. B 7. 8.
	٠.			15 were shut cff. B 15 still contained about 4 m water. The others had collected up to 5 m water, least in B 8 with 2 m sand.
-5	_. 75	6	1	B 7, 8, 9, 10, 13, 14 started with 14 Hoal/b-h. 1 m send added after 1/2 hour and another m (= 2 m) added
				of sand was then continously increased to 6 m.
		· .		The burners had been pulled, the water blown out, the crifice plates
	5 ,7 %			moved closer to the top of the b- casing and during nights covered with sacks to avoid ice-forming.
				B 12, 15 burners were dropped in b- casings so the bottom plates were knocked out.
	84	•		B 14 off. On after a few minutes.
6	90			B14 off. On " " " "
<i>:</i>	91 93	5 6		B 14 off
		-		B 14 on. B 9 off. On after a few minutes.
	94	5		B 14 off.
	97	6	•	3 14 on.
	-98	5		B 14 off.

Time Date April	Hours from	Burners exount	Heat input Acc. not 10 Meal	Remarks
	start		1	
6	9 9	б		B 14 on.
7	133	5		B 9 off. Could not unlock b-tube
			1	coupl.
	, ,			B 14 cff. On after a few minutes.
8	141	1,	•	B 14 off. Sand plug in b-tube.
•	143	5		B 14 on.
	145	6 '		B 9 cn.
	149	-4	•	
	217	7		B 14 shut off to blow burner down 0.5 m to bottom of b-casing. Could
	•		\ .	not start it then, because sand plug
	•.		•	in b-tube was formed. Had to pull it
<u>.</u> الح. من الرواد .	رجيند راي	of the second like	o an a second second second of the	up 0.5 m again.
•				B 8 ahut off. It had collected too
				much water. Sand and water had to be
				. removed
	1.52	· 5		B 14 on.
	154	7		B 4 and B 5 started with 3 m send
**,5,- 4	, estarbija	ran Kansala		added in 1/2 hour, then increased to
र पुरिश्वमानी सुरक्षा (१) स्थ	The contest is a	Sec. 10 mars down		6 m.
90-35				B. SantyB. B. started also with 3 m. sand
	168			La parte of the same state of the same
Z Vizite in Ampan		- Transaction of the		Paranta and the resident of the second
10	Mark to the second		are the specific desired.	B. Tall J. off convertiges choked by her age
	Parting To a sometime and the con-	den de la companya del companya de la companya del companya de la		in orifice plates. B 7 on after a few minutes. Could not disconnect
				B 13 b-tube coupl.
	. 192 .	7		B 4 burner casing burned off.
	• • •	•		And the second of the second o
	196	. 8	3 - 1 S	B 13 on.
	198	∴8		B 13 off. On after a few minutes.

The second secon

Cas-KL 2

Time Date April	Hours from ctart	Burners escunt	Heat input Acc. net 105 Mesi	Remarks
11	207	7		B 13 off.
•	208	8		B 13 on.
	211	7		B 13 off. Ice in orifice plate.
<u>.</u> .	212	8		B 13 on.
	51 <i>†</i> i	8	ž , i	B 13, 14 off. Ice in orifice plates.
		17 . 37 . 37 . 3 2		On after a few minutes. B 14 on by itself when the orifice plate was warmed up.
	218	10		B 2, 6 started 3 m sand, then incr.
	222	9	, I	B 10 burner casing and supply tube
*.				burned off.
	55/1	9	17.06	Heat input decreased to 12.5 Mcal/b-h.
12	5/12	10		B 11 started. 3 m sand. Sock tube on b-tube.
	246	9		B 5 burner casing burned off.
	249	8		B 11 off. Sand plug in b-tube.
	251	7	F. A.	B7 off.
13	266	8	10 m	B 7 on-
14	287	9		E 12 on. 3 m sand, then incr. to
	•			5 m.
on Allenda	290	10		B 15 on. 3 m " " " "
15	320	8		B 12, 15 off, Send plug in b-tube.
· ·	325	0		Fuse failure to one of the compres-
gan er kom en garzonea. Geografia	તા પ્રમૃતિકૃષ્ટિકાનો ૧૪૩	·生 《 图·伊斯斯·哈林·斯		sors. All burners off.
16	329	5		B 2, 3, 8, 9, 14 on.
	330	8::5		B 6; 7;13 on:

Data Hours amount Aco	Hoal B 6, 7, 9, 13 off. Gas-air mixture out of control. B 6, 7, 9, 13 on. B 6, 7, 13 shut off. No fluidization. B 13 on. B 5 on. B 7 shut off. No fluidization.
337 8 538 5 339 6 340 7 341 8 19 400 6 409 0 410 3	out of control. B 6, 7, 9, 13 on. B 6, 7, 13 shut off. No fluidization. Sand plug in b-twbs removed with air. B 13 on. B 7 on. B 6 on. B 7 shut off. No fluidization.
339 6 340 7 341 8 341 8 19 400 6 403 0 410 3	out of control. B 6, 7, 9, 13 on. B 6, 7, 13 shut off. No fluidization. Sand plug in b-tabe removed with air. B 13 on. B 6 on. B 6 on. B 7 shut off. No fluidization.
339 6 340 7 341 8 341 8 19 400 6 403 0 410 3	B 6, 7, 13 shut off. No fluidization. B 6, 7, 13 shut off. No fluidization. B 6, 7, 13 shut off. No fluidization.
339 6 340 7 341 8 19 400 6 409 0 410 3	B 6, 7, 13 shut off. No fluidization. B 13 on. B 7 on. B 6 on. B 7 shut off. No fluidization.
339 6 340 7 341 8 19 400 6 409 0 410 3	B 13 on. B 6 on. B 7 shut off. No fluidization.
341 8 341 8 19 400 6 409 0 410 3	B 13 on. B 7 on. B 6 on. B 7 shut off. No fluidization.
341 8 341 8 19 400 6 409 0 410 3	B 7 on. B 6 on. B 7 can be called burnes off B 7 shut off. No fluidization.
19 400 6 409 0 410 3	B 7 on. B 6 on. B 7 mass can be built buriss of. B 7 shut off. No fluidization.
19 400 6 409 0 410 3	B 6 on. E 22 on selection buries of B 7 shut off. No fluidization.
19 400 6 409 0 410 3	B 7 shut off. No fluidization.
19 400 6 409 0 410 3	B 7 shut off. No fluidization.
410 3 414 0 35.	
410 3	A21 1
414 o 35°	All burners off. Gas-air mixture out of control.
	B 2, 3, 8 on. Could not locsen b-
	tube couplings of B.9, 13. Too wet
25 580 s	
25 580 s	hours. Could not restart the burners
25 580 s	against the sand. All burners had to
25 580 s	be pulled to blow cut the sand. No
25 580 s	new sand available because of late delivery.
ر ۱۹۰۰ ر	B 2, 3, 6, 8, 9 on. 12.5 Mcal/b-h.
581 9	B 11, 12, 13, 15 on.
26 598 8	
599 9	B 13 shut off. No fluidization. Blown
602 8	B 13 shut off. No fluidization. Blown with air.
	B 13 shut off. No fluidization. Blown

Heat input Acc. net 103 Mcal

Remarks

Eurnera

amount

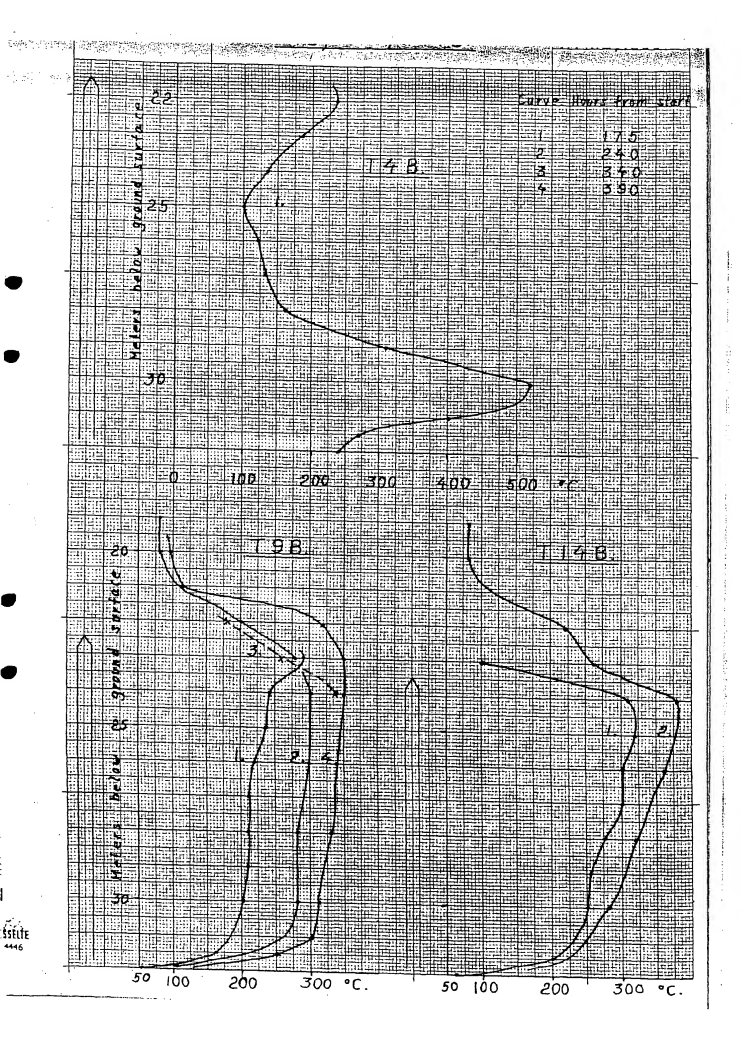
26	603	9		B 13 on.
	605 607	9 7		14 Moal/b-h. B 6 burner casing burned off.
	·		Ç	B 13 shut off. No fluidization. Could not restart B 7, B 13 because
	- 6≥6	6.	en Herri en Herri Gerri	one compressor used too much oil and was shut off
	627	7		B 9 on.
29	670 671	5 6		B 11, 15 off. Unknown reason.
	672 See Jille 1988	5		B 9 burner casing and T 9 B casing burned off.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	676			B 11, 15 on.
	696	-6		B 1) shut off. Too much water in b-casing. All sand and water had to be blown out.
	694	7		B 7 on.
	708	7		48.26 Moal (192 . 10 ⁶ BPU) supplied through the burners.

Time

April from

Hours

Deto



1) 25 01 - 52J A4 - 1 × 1 mm

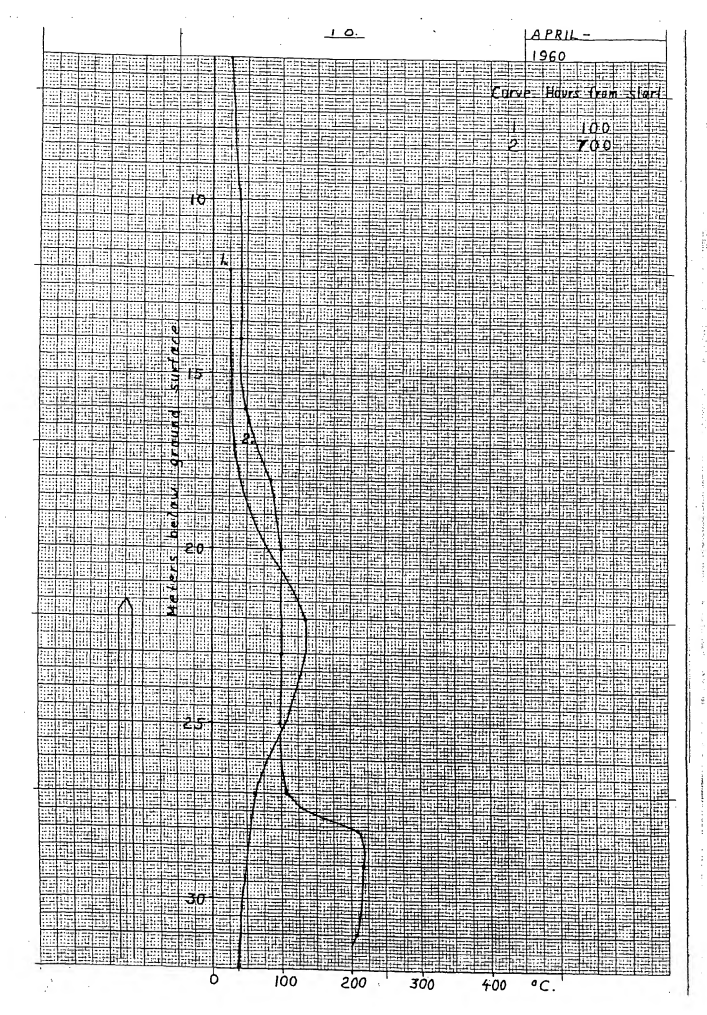
13 25 01 - 523 A4 - 1 × 1 mm

ESSÉCTE 4446

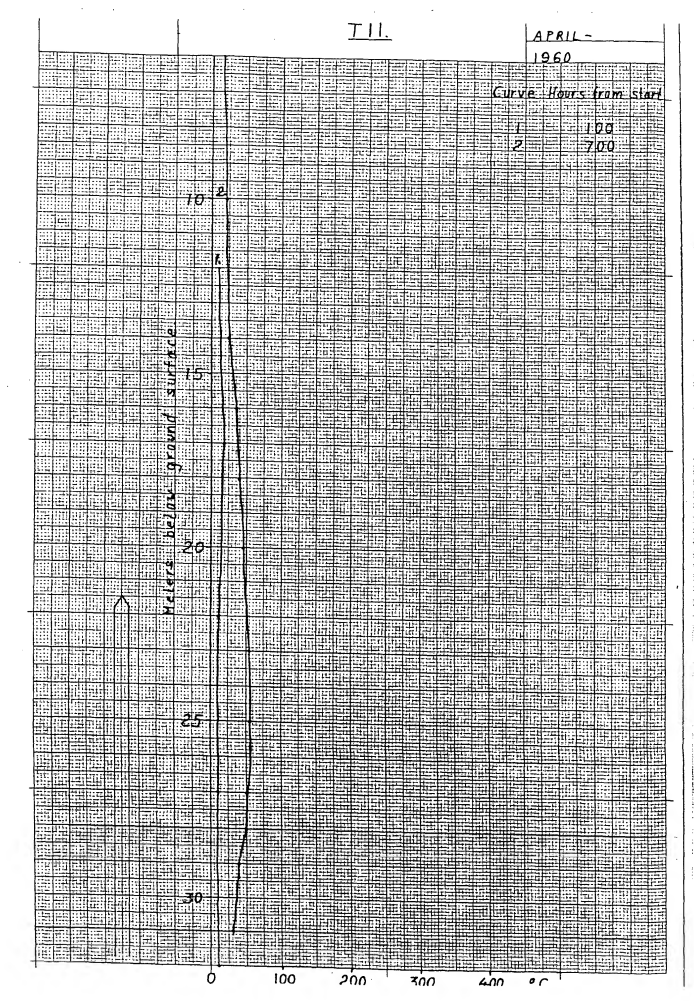
51" /3 25 01 - 523 A4 - 1 × 1 mm

7 132501 - 523 A4 - 1 × 1 mn

ESSÉLIE



SSEITE



mm 1 x1 + b x x x x + 10 x y x + w m

ESSÉITE 4446

51 132501 - 523 A4 - 1x 1 mm



XIX /3.25.01 - 52.3.64 - 1 × 1.mm

ESSÉLÎE 4446

Dat	1	Heat input		Sand I	I	Pressure	Temp. Exhaust	Remarks
May	from start	total 103Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	gas	Newarks
4	786 794 798	5.41	4.0 5.1	13.4	3.4	1.85-1.95		S 9 sand added.
	799	23.41						Off. Gas-air mixtur out of control. On.
5	800	5.66	-	14.3	·	1.85-2.00	ers with 12 to 1	
6	846		4.5	13.4 14.6 %	* * 1 * * * * * * * * * * * * * * * * *	1.70-1.85		12.5 Mcal/b-h.
	A STATE OF THE PARTY OF THE PAR		6.0	ユンソラ語	-2.L		55,336	
7	856 870			12.7 14.4	2.1	1.80-1.90 1.80-1.90	56 60	S 9 sand.
8	894		,	13.6		1.70-1.85		
9	902	6.72			, 1	T-10-T-02	58	
	908 910	6.84		13.7	,	1.75-1.90	58	14 Mcal/b-h. Water blown up 2 ti 12.5 Mcal/b-h.
10	942		4.0 6.0	13.6	3.4	1.65-1.80	58	•
	952		ວ•∪	14.2	2.4	1.80-1.95		S 9 sand.
11	960							Sand plug at 16 m r
	966					· ·	÷	moved. Sand plug at 17 m r
13	1013	0 - 1	4.8	13.0	2.7	1.75-1.90	58	moved.
	1014 1016	8.14	6.0					Off. Power failure
	1028			15.1	2.5	1.90-2.05	58	On. S 9 sand.
14	1051	8.57					. ;	Off. Air failure.
15	1063							On. Sand plug in b tube removed with a before start.
16	1094		. 5.5 6.0	13.0	2.4	1.80-2.00	58	
17	1106			14.0	2.3	1.85-2.00	58	
18	1130			14.1		2.0 -2.1	58 58	Gond and
	1137	9.50				41	, ,,,	Sand and water plug at 16 m removed.
	:	ال القار القار						Shut off for instal ing of 1.5 m coupli tube. Burner tube
			_			2		coupling had been leaking. Upper par badly erroded.
	1140		6.0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		On. S 9 sand.
		;			- M.	the second secon		

	•	me	Heat	T	Sand	•	1	Т	
	Date	Hours from	input total	Amound		1	Pressure	Temp. Exhaust	Remarks
•	May	start	103Mcal	A m	Fluidiz. B m	Expans. B/A	kg/cm ²	oC gas	
	19	1154 1170	9.87		14.5	2.4	2.0 -2.15	58	
		1171							Off. Gas-air mixture out of control.
	20	1184 1187	10.07	5.6	14.6	2.6	1.9 -2.0	56	On.
• ,			10.01						Shut off for clean- ing of mixing equip-
	21	1192 1202		6.0					ment. On.
	55	}			14.5	2.4	2.0 -2.15	58	
		1245			15.0		2.05-2.1	57	Sand plug at 16 m removed.
	23	1260		5.9 6.0	15.3	2.6	2.05-2.15	58	·
	24	1274			15.0	2.5	2.05-2.15	57	·
	25 26	1298			15.7		2.05-2.55	∖ 58	
			# . · · ·	r , ,,	n na twate	Thursday.		rejeritet anna area.	Water and sand plug
A Part of the Logical	America (St.	1341							at 12 m removed. Water and sand plug
	27	1346 1350			14.5	2.9	2.0 -2.15	58	at 12 m removed;
		1354		5.1		. Fgr			Sand plug at 14 m removed.
	28	1370		6.0	14.7		2.05-2.15	58	
.,		1371			14.7	y ar in in it is in it.	2.0 -2.1	59	Sand plug at 14 m
	29	1400	the second of the	*	14.9		2.0 -2. 15	59	removed. Sand plug at 13 m
Same and A	30	1418			15.2		1.9 2.0	67	removed.
影測		1421					A	74	Smell of pyrolysis
	(************************************	1422	12.95						Burner shut off
									Leakage of pyrolysis gases through burner
						:			casing. A rubber packer was pressed
İ									down to 14 m when it was stopped probably
,						,			on a broken welding seam. The burner
1									pipes were undamaged. There was some corro-
* 41							*		sion on the coupling tube and there had
		, osta gjele	2000年1日 ·						been a little leakage through the burner
_		<u>-</u>		1.		46.66	And the second of the second o		tube coupling.

			and the same of th						B 2 1 1960 - 1
					and the second				
;	Tir Date	Hours	Heat input total	::Amount	Sand Fluidiz		Pressure	Temp. Exhaust	Remarks
	April 8	start. 155	10 ² Mcal 0	A m	B m	B/A	kg/cm ²	°C	Start. 14 Mcal/b-h. S 9 sand.
	-9	162 172 174		4			1.01-1.03 1.15-1.20 1.38-1.45		1 m S 9 sand added.
•	10	196 198		5	11.3		1.40-1.45	60	1 m S 9 sand added.
	11	210 224 224	0.97	6	12.8		1.80-1.90	61	1 m S 9 sand added. 12.5 Mcal/b-h.
	12	250 252			11.0		1.80-1.82	63	0.5 m S 9 sand added.
	13	272 296		-	12.0		1.80-1.90	61 59	
	15	320 325	2.23	1	11.1		1.72-1.80		Off. Compr. stopped.
	16	329 334 346			11.0		1.60-1.70 1.65-1.70		On.
	18	385			11.6		1.73-1.80	58	
•	19	402 409 410	3.23	Andreas de Caracterio de Carac	12.1		1.78-1.82		Off. Gas-air mixture_ out of control.
<u> </u>		414	3.28					i	Off. Power off. Could not start against the sand. All sand had to be blown out.
	25	580 584		3			1.0	56	On. S 9 sand.
	26	589 593 600		5	11.0		1.47-1.52	56	1 m S 9 sand added. 1 m S 9 sand added.
		604 605	3.59	6					1 m S 9 sand added. 14 Mcal/b-h.
	00	609 642			11.6		1.70-1.80	59	Wet sand.
	58	654			12.7		1.83-1.95	58	Dry sand.
	30	708	5.00		13.4		1.78-1.85		During April: On 382 hours, off 171 hours.

	Tin Date May	Hours from start	Heat input total 10 ³ Mcal	Amount A m	Sand Fluidiz.	Expans.	Pressure	Temp. Exhaust gas OC	Remarks			
٠.	· 5	748 749		· · · · · ·	12.2		1.65-1.75		14 Mcal/b-h.			
		758			13.7	·	1.80-1.90		0.6 m S 9 sand added. Sand plug in burner casing blown out.			
į	. 4	786		3.7	13.7	3.7	1.85-1.97	, .	Water in burner casing blown out.			
) ;	4 h 12 c c c c c c c c c c c c c c c c c c	794 798	6.26	4.8	,				S 9 sand added. Off. Gas-air mixture out of control.			
		799 800	,		15.5		1.90-2.00		On.			
)	5	817	6.51					,	12.5 Mcal/b-h. Water			
:		822			13.8	·	1.70-1.80		blown up.			
	6	846		4.3 6.0	13.5	3.1	1.80-1.90	57				
		850		0.0					S 9 sand Water blown up.			
	7	856 870			13.5 13.9	2.3	1.75-1.90 1.75-1.90	58 68				
	. 8	894			14.3		1.70-1.80	66	\			
	i 9	ý 902	7.57			·		1	Burner casing burned off. Could only pull supply tube. A rubber packer was stopped at 8 m, probably at a weld, which might have burst. Thus, only a weld failure.			
									During May the burner was on 193 hours and off 1 hour. Totally it had been on 575 hours and off 172 hours.			

	Tim Date	ne Hours from	Heat input		Sand		Pressure	Temp. Exhaust	Remarks
	April	start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	oC gaz	
	9	154 160 162 163 164 175	0	3			1.01-1.03 1.01-1.08 1.30-1.35 1.37-1.42	60 58 61	Temp. in T 4 B: 110° C at 22 m 120° C at 30 m 110° C at 32 m Start. 14 Mcal/b-h. S 9 sand. 380° C at 30 m. 1 m S 9 sand added. 360° C at 30 m. 520° C at 30 m. See temp. diagram, Fig. 1. 450° C at 30 m.
	. 10 ° .	192	0.53						Off, Burner dasing burned off at 30 mg when trying to pull the burner; it was
The state of the s									rough at 30 mm could not unlock burner tube coupling. The burner tube was probably in contact with the burner casing at 30 m. because this was bent here. It was later learned that the drill hole had not been drilled straight and that it had been difficult to get the burner tube by at 30 m at the installing.
	12	240							T 4 converted to electrical heater 88/88.

Tim Date April	Hours from start	Heat input total 10 ³ Mcal	Amount A m	Sand Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Temp. Exhaust gas o _C	Remarks
8	154	0	3	-				Start. 14 Mcal/b-h. S 9 sand.
9	162 174		4		•	1.00-1.08	61 61	1 m S 9 sand add d.
10	196 198	,	5	10.3		1.35-1.40 1.57-1.60	61	1 m S 9 sand added.
11	210 222 224	0.98	6	12.3		1.70-1.80	58	1 m S 9 sand added.
. 12	244 246	1.26		10.5		1.65-1.70	60	12.5 Mcal/b-h.
		1.20	·	·			1	Off. Burner casing burned off. Burner easily pulled. It showed no damagae or corrosion.
				:		·		Burner had been on 92 hours.

						· ·	er se	
. Tim	ne Hours from	Heat input total	A1	Sand		Pressure	Temp. Exhaust	Remarks
April	start	103Mcal	Amount A m	Fluidiz. B m	Expans B/A	kg/cm ²	o _C	
11	518	0	3		·		√:	Start. 14 Mcal/b-h.
	222 224	0.08				1.05-1.10	70	S 9 sand.
12	238		4				60	12.5 Mcal/b-h. 1 m S 9 sand added.
-	246 248 252		5 6	11 . 5		1.56-1.61 1.70-1.73	60 58	1 m S 9 sand added. 1 m S 9 sand added. 0.5 S 9 sand added.
13	272			12.0		1.70-1.80	61	
14 15	296 320		_	11.5			58	•
	325	1.35		11.0	` ·	1.60-1.70		Off. Compr. stopped.
16	330 . 334			10.0	. ,	1.60-1.62		On.
	336 ·	1.42	1					Off. Gas-air mixture out of control.
	337 338	1.44					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	On: Shut off. Sand did not
			,				. 1	fluidize. Plug of wet
	341 341		•	,		*		blown out with 5 kg/cm ² air. On.
18	346 384			11.2		1.60-1.65		, j.
	385		• ,	11.2		1.65-1.70	60	0.5 S 9 sand added.
19	402 409	2.29		11.8		1.75-1.80		•
								Off. Gas-air mixture out of control. Could
				- 1			in Transport	not start against the sand. All sand had to be blown out.
25	580 584		3			1.0	60	On. S 9 sand.
26	589 593		4 5					1 m S 9 sand added.
	600 604		. 6	10.5		1.45-1.48	60	1 m S 9 sand added.
	605 606	2.60		11.7	-			l m PS sand added. 14 Mcal/b-h.
29	607	2.63						Off. Burner casing burned off at cone level, 21.8 m. Pulled burner showed no damage Burner had been on 209 hours and off 180 hours
-3				-				T 6 converted to electrical heater 89/91.

	T1m	e 💎	Heat	THE PARTY OF THE	Sand	COST CLOSE		Temps		
Dat		Hours	input	gaz, #54,673			Pressure	Exhaust	Remarks	
Apr	11	from start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	o _C		
2		240 i	30.53 0.01	-70 i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.35		Start. 10 Mcal/behan Off when h.1. Increase	
		2 5				a try trive of et	0.45	Lines was a plant of the	to 11 Mcal/b-h. On.	
er i decembra i que de e	:	. 7	0.06				0.55		Off when h.i. increase to 11 Mcal/b-h.	
		14					0.64			
3		20	0.18				0.74		Off. About 4 m water	
	1 1 1	<i>3</i> 5		1		-			in burner casing. On. All water except 0.5 m blown out. 14	
		36		,			0.75		Mcal/b-h. S 9 sand.	
4	1	40 42					0.75 0.86	<i>3</i> 5 38		
		44	0.31						Shut off to blow out all water and sand.	
5		75 75.5		0		,	0.60 0.65		On. S 9 sand.	
; ;		76 78 82 .		2 .			0.85	22 47 62	S 9 sand.	
6		92 100					1.00-1.03	66		
:	j	101	j .	3			0.85-0.95	61	S 9 sand.	
:		110 111		4			1.05-1.10	63 60		
7		122		_			1.25-1.37	59		
. i		123 1 <i>3</i> 0		5	<10.0		1.41-1.48	61	S 9 sand.	
8		146			10.3		1.45-1.50	57		
9	,	174					1.38-1.45	61		
10)	190	1.92						Off. Ice in orifice	
		196 198		6	<10.0		1.40-1.45	60	plate. On again eas Water at 22 m. S 9 sand.	
13	L	222 224	2.39		10.8		1.72-1.78	59	12.5 Mcal/b-h.	
12	2	244			11.0		1.68-1.72	60		
İ		251	2.73						Water at 22 m. No fluidization. Off.	
1	3	266		3					On. All sand blown	
Ì		i							out and replaced with new S 9 sand.	

					Gas	KL 2, B			B 7 — 2 April, 1960
	Ti.	me Hours	Heat input		Sand		Pressure	Temp:	
	April	from start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	Exhauat gas °C	Remarks
	13	272 274		5	<10.0			39	
	14	282 286		:	10.7		1.65-1.75	58	S 9 sand.
1, 14	15	.296	1977 - wilferson magg	,6	-11.5 ₋₃₈₄			58	S 9 sand.
	:	320 325	3.47		10.5		1.65-1.70		Wet sand. Off. Compr. stoppe
	16	330 334 336	÷ 64.		< 10.0				On. Sand did not fluidi
	77.00	337	3.54	Transport	en de la la la graphica de la companya de la compan				Off. Gas-air mixtu out of control.
		338	3.56					1	On. Shut off. No fluid
		340			•	,			zation. Sand plug burner tube blown o with 5 kg/cm ² air.
		342						1	On. Off a few minutes t
	<u>.</u>	344						•	blow air through b- tube. No fluidiz.
/		71.0		.]				- [Off a few minutes t blow air through b- tube. No fluidiz:
	17	346 362			11.1	,	1.60-1.70 1.68-1.73		·
	18	385 400			10.7	I	1.78-1.82	j	Wet sand. Dry sand.
	19	400	4.31						Shut off. No fluid Burner pulled to blo
						.]			out all sand. B-tul was dropped when be
					-				reinstalled so botto plate of b-casing wat knocked out.
		(Tone)						٠.	B-casing was sealed 31.8 m with rubber
					.				ker, cemented 2 time to 31.0 m, filled w
					l				S 9 sand to 30.15 m and a piece of 2 $1/3$
								}	pipe with top and be tom plates to 30.0 B-tube was shortened
									to 8 m with b-tube coupling at 2 m bel
	30	694		3	i de combita de la partica				cone. On. 14 Mcal/b-h.
		700		4	e quista i i i i i i i i i i i i i i i i i i i		0.95-1.00	42	S 9 sand. S 9 sand.

Tir	ne	Heat		Sand			Temp.	· · · · · · · · · · · · · · · · · · ·
Date	Hours	input		<i>i</i>		Pressure	Exhaust	Remarks
April	from start	total 10 ³ Mcal		Fluidíz. B m	B/A	kg/cm ²	gas ^O C	
30	702			- I.		1.10-1.15	,	S O cond
	704		5	9.4		1.60-1.63	st (* e	S 9 sand.
			6	9.2				S 9 sand. Water above sand blown
	708	4.50		9.2	- 14 d	1.80-1.85	mass of the second	out.
				Marie Armania	o forest	文的政治的安美		During April: On 343 hours,
May								off 365 hours.
i	710			9.0		1.85-1.90		Wet sand. Water blown out.
	714							Wet sand. Water blown
10742	E SAN E			10.2		1.60-11.75		out. Dry sand.
2	722	lastina in the same of the sam		10,5				0.6 m S 9 sand added.
2	749 758			12.1		1.80-1.85		O.O m o y sand dddda.
4.	_ 786 ;∌	100000000	4.1	11.8	2.9	1.80-1.92		Water blown out.
	794 796	5.73	5.2	Land Contract of Section 1	The second control of the second		A STATE OF THE PARTY OF THE PAR	S 9 sand added. Off. Gas-air mixture
	190	1 3.17				-	•	out of control. Coul
							ì	not unlock b-tube coul Burner pulled and san
Ï			.]					blown out.
5	814		3					On. S 9 sand.
	815 816		4 5					S 9 sand.
	817	5.77	6					S 9 sand. 12.5 Mcal
	822			11.4		1.65-1.80		b-h.
6	846		4.8	12.5	2.6	1.70-1.80	59	·
			6.0					S 9 sand.
7	856			10.9	1.8	1.80-1.95	57	
	870			12.5		1.70-1.85	59	
8	894			11.9		1.70-1.80	60	à la - âa - à /3 - 3 -
9	908	6.83	4.0	11.0	2.8	1.55-1.70	60	14 Mcal/b-h.
			6.0	:				S 9 sand.
	910	6.95						12.5 Mcal/b-h. Wate blown up 3 times.
10	942		5.0	12.0	2.4	1.70-1.80	59	
	952		6.0	13.5	2.3	1.80-1.90	61	
11	i i							Blew up water in cas
	968							Blew up water in cas

Tin	ne	Heat		Sand	 	T	Mos	
Date	Hours from	input total	Amount	Fluidiz.	Expans.		Temp. Exhaust	Remarks
May	start	10 ³ Mcal	A m	Bm	B/A	kg/cm ²	°C	
13	1013	0 ==	4.9	13.2	2.7	1.70-1.85	61	
	1014 1016	8.25	6.0			·		Off. Power failure.
	1028		0.0	13.9	2.3	1.9 -2.0	62	On. S 9 sand.
14	1051	8.68					1	Off. Air failure.
15	1063							On. Sand plug in b- tube removed with air before start.
16	1094		5.5	13.0	2.4	1.8 -1.9	60	
			6.0					
17	1106 1118	/		13.5	2.3	1.8 -1.95	59	Blew up water from 14 Blew up water from 16
19	1152					,		Blew up water from 16
ļ	1154 1170	10.02	•!	13.5	,	1.85-2.0	59	
		10.02	;					Off. Gas-air mixture out of control.
	1171							On:
20	1184 1187	10.00	4.5	13.0	2.9	1.95-2.05	56	·
Ì	1101	10.22		,				Shut off for cleaning
	1192		6.0					of mixing equipment.
21	1202			13.0	2.2	2.0 -2.1	59	
22	1245			12.9		1.85-2.0	58	Water and sand plug a 16 m blown out.
23	1254		3.8	13.1	3.5	1.75-1.9	61	TO III DEONIL OUG.
	1260		6.0	15.5				
				±J•5	2.6	1.95-2.15	59	Sand plug at 12 m blown up.
	1266 1268							Water blown up.
	1270			-				Water blown up. Water blown up.
24	1274			13.5	3.5	1.80-1.95	58	Sand plug at 12 m
	1283		3.9					removed:
,			6.0	14.5	2.4	1.95-2.15	58	•
25	1298			13.0		2.0 -2.15	57	Sand plug removed.
56	1327			14.0) ·	1.95-2.15	58	Sand plug at 12 m
	1341							blown out.
								Water and sand plut
-	1346			14.1	3.1	1.95-2.05	58	
27	1354		4.6 6.0	14.7	2 -	200-		
	1360	}	0.0	14.(2.5	2.0 -2.15		Sand plug at 15 m
								removed.

	Tin		Heat		Sand			Temp.	
	Date May	Hours from start	input total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Exhaust gas °C	Remarks
	28	1366							Sand plug at 15 m
	-	1370 1379			14.5		1.95-2.1	. 59	Sand plug at 13 m.
	. 29	1400			14.0		1.9 -2.05	58	Sand plug at 14 m.
	<i>3</i> 0	1415 1426	-		12.5		1.8 -1.95	58	Sand plug at 12 m removed.
•	·	1432	13.22	3.6	13.0	3.6	1.8 -1.95	60	Smell of pyrolysis gas after the burner was shut off.
	·							į	Burner casing leaking slightly, probably at a weld. However, the leakage ended later. The pulled burner was 0.K.

,			· · · · · · · · · · · · · · · · · · ·			Section Control of the Control of th	toria esseria ve a la A STATE OF THE STA	
Tim Date	e Hours	Heat input		Sand		Pressure	Temp. Exhaust	Remarks
April	from start	total 10 ³ Mcal		Fluidiz. B m	Expans B/A	kg/cm ²	oC gas	nemar ks
. 2	0	0 0.01	0			0.35		Start. 10 Mcal/b-h. Off when h. i. incr. to 11 Mcal.
	2 5 7	0.06				0.45	** .	On. 10 Mcal/b-h. Off when h. i. incr.
	8 14					0.57 0.65		to 11 Mcal. On. 10 Mcal/b-h.
3	20	0.18			- 1	0.72		Off. About 4 m water in b-cas.
	3 5		2			,		On. All water except 0.5 m blown out. 14 Mcal/b-h. S 9 sand.
	36					0.85		rical, b-ii. 5 y said.
4	40 42					0.80	53 48	
	44	0.31				0.00	1	Shut off to blow out all water and sand.
5	75 75.5 76 78 82		0 1 2		•	0.62 0.70 0.83 0.90 0.93-0.95	46 62 68	On. S 9 sand. S 9 sand.
6	92 100 101 110 111		3 4			1.10-1.20 0.95-1.00 1.08-1.14 1.10-1.12 1.28-1.30	55 60 61 60	S 9 sand.
7	122 123 130 132		5	11.5		1.30-1.35 1.42-1.50 1.30-1.59 1.45-1.58	63 67 42	P sand. Wet sand. Water bubbling in b-cas
8	146 149	1.34						Lots of water in b-cas Shut off. Burner pull ed. Sand and water blown out. On.
9	155		3			1.01-1.09	60	on.
	162		5		,	1.40-1.50	- 60	S 9 sand.
10	196 198		6	10.8		1.45-1.50		S 9 sand.
11	222 224	2.30		12.3		1.85-1.91	60	12.5 Mcal/b-h.
12	250 252			10.5		1.80-1.85	61	0.5 m S 9 sand added.

Tin Date	Hours	Heat input		Sand	1	Pressure	Temp. Exhaust	Remarks
April	from start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	gas	
13	272			11.5		1.80-1.90	57	
15	320 325	7 70		10.7		1.77-1.80		
16	329	3.72				,		Off. Compr. stopped
10	334			< 10.0	,	1.62-1.63		On. No fluidization. She off a few minutes to blow 5 kg/cm ² air
	346	14		11.2		1.55-1.60		through.
17	362			11.3		1.70-1.78	58	
19	402			11.8		1.80-1.85		
	409 410					,	٠	Off. Gas-air mixture out of control.
25	414 580	4.77		·				on. Off. Power off. Connot start against the sand. All sand had be blown out.
20	584 589	Transfer of California and Californi	3 4		·	1.0	60	On. S 9 sand.
	593		5					S 9 sand.
26	600 604		6	10.7		1.48-1.50	62	
	605	5.08					·	S 9 sand. 14 Mcal/b-h.
27	616							No fluidization. Sh
	630			11.8		1.75-1.80	57	blow air through.
29	668			13.3		1.78-1.85		
30	708	6.52		12.5		1.70-1.80		During April: On 483 hours,
May								off 225 hours.
5	748 749			12.3		1.65-1.75		14 Mcal/b-h.
	758		, n	13.1	•	1.80-1.90		0.6 m S 9 sand added Hard sand plug in b- cas. blown out.
4	786 794 798	7.78		13.5		1.88-1.98		Water blown out. 1.1 m S 9 sand added Off. Gas-air mixtur
	799 800			15.1		1.90-2.00		out of control.
5	817 822	8.03		13.3		1.70-1.85		12.5 Mcal/b-h.

	Tin								:
	Date	Hours	Heat input		Sand	•		Temp.	
1	م ا	from	total		Fluidiz.	Expans.	Pressure	Exhaust gas	Remarks
	May	start	10 ³ Mcal	A· m	Bm	B/A	kg/cm ²	oC gaz	
	6	846		4.6 6. 0	14.0	3.1	1.70-1.80	55	S 9 sand.
	7	856 870		,	12.6 15.0	2.1	1.75-1.90 1.80-1.95	60 58	o y sand.
	8 .	894		,	14.4		1.75-1.85	58	
	9	902 908	9.09	4.0	13.0	3.3	1.55-1.70	60	14 Mcal/b-h.
		910	9.21	6.0					S 9 sand.
9	10	942 960			13.8 14.5		1.80-1.90 1.8 -1.9	58 59	12.5 Mcal/b-h Sand plug at 17 m re-
	11	976				- ,			moved. Sand plug at 16 m
	13	1013 · 1014	10.51	4.5	14.1	3.1	1.7 -1.85	60	off. Power failure
		1016 1028		6.0	14.7	2.5	1.9 -2.05	59	Off. Power failure. On. S 9 sand.
?	14	1051	10.94						Off. Air failure.
	15	1063				·			On. Sand plug in b- tube removed with air before start.
•	16	1082	11.27		13.9		1.8 - 1.95	·	Shut off for inspection Burner tube coupling
		1091							showed a little leakage Coupling ground.
	17	1115		4.8	14.6	3.0	1.9 -2.05	59	
		1118		6.0	14.8	2.5	2.0 -2.1	58	
	19	1154 1170	12.26		14.7		2.0 -2.15	58	Off. Cas-air mixture
		1171							out of control.
	20.	1184 1187	12.46	4.6	14.7	3.2	1.95-2.05	57	Shut off for cleaning
		1192		6.0					of mixing equipment. On. B-tube coupling did not loosen for re-
									start. Burner had to be pulled. S 9 sand in 2 hours.
	51	1202			14.0	2.3	2.0 -2.15	59	

1	me	Heat	[Sand			i m-	· · · · · · · · · · · · · · · · · · ·
Date	Hours from	input total	Amount	ľ	Expans.	Pressure	Temp. Exhaust	Remarks
May	start	10 ³ Mca1		Bm	B/A	kg/cm ²	oC gas	
23	1250			15.3		1.95-2.05	57	Water-sand plug at 15 m
	1260 1276		3.9 6.0	15.7	2.6	1.85-2.05 2.05-2.15	60	blown out.
	1283							Sand plug at 16 m re-
	1295							Sand plug at 14 m re- moved. Sand and water plug
25	1298			15.3		2.0 -2.2	59	blown out.
26	1341.))	Water and sand at 15 m
27	1346 1350			15.0	3.2	2.0 -2.15	61	removed.
	1354		4.7					Water and sand at 15 m removed.
	1360		6.0	16.3	2.7	2.1 -2.2		Water and sand at 15 m
28	1370		à	16.7		2.0 -2.15	58:	removed.
	1 3 79					-		Water and sand blown out.
29	1400			16.5	•	2.0 -2.15	58	Water and sand blown out.
30	1418			15.7		2.0 -2.15	68	Sand plug at 15 m re- moved.
	1421	15.32					78	Smell of pyrolysis gas Burner casing off.
								Burner tube coupling showed that there had been no leakage at all A rubber packer was pushed down and became
			,	a story delivery and	7			stuck at 22.5 m which is 9.5 above bottom f b-casing or 0.5 m belo cone. It was locked
					•			here and the gas leaks was stopped. The leak age might have come fr
								the weld seam between 18/8 stainless steel a carbon steel weld at 8.7 m above bottom.

[Tim	e	Heat		Sand	- .	· · ·		
i	te	Hours from	input toţal	Amount	Fluidiz.	Expans.	Pressure	Temp. Exhaust gas	Remarks
Ap:	ril	start	10 ⁹ Mcal	A m	Bm	B/A	kg/cm ²	oC gas	
	2	0	0 0.01	0			0.35		35° C at 23, 30, 32 m in T 9 B. 9 m long b- tube. Start. 10 Mcal/b-h. Off when h. i. incr. to 11 Mcal.
1		2 5 7	0.06				0.45		On.
		8 14					0.55		Off when h. i. incr. to ll Mcal. On:
,	3	50	0.18	٠			0,65		
		3 5	0.10			·	0.71	·	60° C at 30 m in T 9 B. Off. About 3.5 m water in b-cas. On. All water except
		36					•-	\	1 m blown out. Socktube without net on bottom of b-tube. Burner raised 0.5 m with net above water. 14 Mcal.
) ()	4	40					0.77		
		42					0.90 0.85	48 40	
	5	44	0.31						Off. Ice in orifice plate.
-	,	75 75 -		<u>.</u>			0.57		On. All water removed 14 Mcal/b-h.
		75.5 76 78 82		2			0.63 0.75 0.84 0.88-0.90	18 41 62	S 9 sand. S 9 sand. 60° at 30 m in T 9 B.
6	5	92 93					1.00-1.10	56	85° at 30 m in T 9 B. Off. Unknown reason.
		100 101 102		3	·		0.90-0.95	62	Relit. S 9 sand. Temp. in T 9 B: 95° C at 23 m, 100° C at 30 m
	-	110		4			0.96-1.01	61 61	9 m long b-tube with coupl. 2 m below cone. 120° C at 30 m in T 9 B. S 9 sand.
	7	122					1.20-1.25	63	T 9 B: 345° at 23 m, 140° at 30 m, 80° at 31.8 m, 40° at 32 m. Burner raised 0.5 m when being checked by pulling it a few mm

		a garage			Gas-	KL 2, B	9		8.6 2
W. gra		e			Sand 7			Темр.	
	Date		input total	Amount	Fluidiz:	Expans.	3-1-12 minus	Exhaust	Remarks
	April	start.	102Mcal	Ап	Вт	-B/A	ke/om ²	- oc. - oc.	
es, es esca	7	123 130 133	1.12	5.	<10.0		1.35-1.50 1.40-1.50	63	P sand. 190° C at 30 m. Off. Unknown reason. 1/4" coupl. was unscrewe ed when trying to loosen b-tube coupl. Burner had to be pulled and all sand blown out. Very wet sand.
	8	145 146		5					On. New S 9 sand.
0	9	160					1.45-1.55	28	
		175					1.40-1.50	56	Temp. curve, see Fig. 1.
	10	196 198		6	10.3		1.50-1.65 1.70-1.80	62	315° C at 23 m. S 9 sand.
	11	222 224	2.23		12.0		1.79-1.86	60	310° C at 23 m. 12.5 Mcal/b-h.
	12	240 250 252			11.0		1.80-1.90	59	Temp. curve, see Fig. 1. 300° at 23 m. 1 m S 9 sand added.
·	13	266 ·			13.5				Water between 15 and 20 m blown out with air.
	15	320			11.5		1.85-1.93	60	
0	16	325 329	3.49		11.5		1.75-1.80	57	Wet sand. Off, Compr. stopped.
		334 336	3. 58	•	11.5		1.75-1.80		On. Temp. curve, see Fig. 1. Off. Gas-air mixture out of control.
0		337							On.
	17 18	362 300			11.5		1.75-1.80		340° C at 23 m.
	19	390 402			11.0				Temp. curve, see Fig. 1.
	. 25	409 409	4.48	7	11.9		1.75-1.85		Off. Gas-air mixture out of control. Could not disconnect b-tube coupl. Burner pulled and then blown down in sand with 5 kg/cm² air. Could not start against the sand. Sand blown out with air.
		584		3			1.08	68	On. S 9 sand.

	Time	-4-7-6	Héat						
**************************************		Hours	Input		Band		Pressure	Exhaust.	remarke v
	April	from	total 10 ³ Mcal		Fluidiz. B m	Expans.	kg/cm ²	o _C	
air stai	26	589 593 594		22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		# # * * * * * * * * * * * * * * * * * *	14 miles 2 miles 24 miles 24 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 m	63	1 m PS sand added. 1 m PS sand added. Water bubbling in b-cas.
		600 604 605	4.79	6.5	12.0		1.40-1.50	51	Dry sand. No water bubbling and Ps. sand added!
		609			13.8		1.80-1.85	60	Wet sand. Water bubb 11ng. No temp. on T 9 B Could not move thermo-couple.
•	27	626	5.08				and the second of the second o		Shut off. No fluidiz. Lots of water. Water and some sand blown out
		627 630 632			11.4		1.45-1.60		with air. On. 1 m PS sand added.
	28 .	642 644						.\	Water at 18 m blown up with air. Water at 17 m blown up with air.
		654			12.0		1.68-1.80		Wet sand.
	29	660 662 665			11.8		1.60-1.70		Water blown up with air. Water blown up with air. Water blown up with air.
)		668 669			11.9		1.60-1.70		Wet sand. Water blown up with air.
3	29 ·	672	5.71						Off. B-casing and T 9 B casing burned off. Could not pull burner. It was unscrewed at 1/4" coupl.
									Burner had been on 435 hours and off 237 hours.
	May 4	790							T 9 converted to electrical heater 89/88.

				Gas	/L 2, B	<u>16</u>		B 10 = 1 April, 1960
Time-rte	Hours from start	Heat input total 10 ³ Mcal	Amount A m	Sand Fluidiz B m	Expans. B/A	Pressure kg/cm ²	Temp. Exhaust gas	Remarks
5	0	0 0.01	0			0. <i>3</i> 5		Start. 10 Mcal/b-h. Off when h. i. incr. to
	5 7	0.06				0.50		11 Mcal On.
	8 14				,	0.60		Off when h. i. incr. to ll Mcal. On.
33	50	0.18				0.65 0.68	aprime Albi	Off. About 3.5 m water in b-cas.
	<i>3</i> 5			4				On, All water except 1 m blown out. 14 Mcal/ b-h.
4	36 40 42					0.75 0.90 0.86	55 61	
5	44	0.31		M.			01	Off. Ice in orifice plate.
ر ;	75 75.5 76		1			0.60		On. All water blown out.
	78 82	-	2			0.90 0.89 0.92-0.94	37 60 68	S 9 sand.
6	92 100 101	•	· 3			1.10-1.20 0.94-0.97 1.02-1.06	58 59	S 9 sand.
7	110 111 122		4			1.10-1.18 1.36-1.38	60	S 9 sand.
	123 130		5	<10.0	mis S	1.35-1.47 1.45-1.50 1.52-1.60	59 59	1 m P sand added.
. 1 0 ′ 8	146 196 198			<10.0		1.55-1.60 1.40-1.50	55 62	Water at 21.5 m. Water at 22.0 m.
11	500 500	2.37	6			1.62-1.70 1.60-1.68	45	1 m P sand added. Water bubbling. Off. B-casing and supp-
		•						ly tube at centralizers burned off. Only supply tube pulled.
	a h -	٠						Burner was on 174 hours and off 48 hours.
_2	240			,				T 10 converted to electrical heater 89/87.

•			•	Gas-	KL 2, B	11		April-May, 196
		1						
Tin Date	ne Hours	Heat		Sand 📆		12. 种种的	Temp.	
Date	from	input total	Amount	Fluidiz.	Expans.	Pressure	Exhaust	Remarks
April	start	10 ³ Mcal	A in	B m	B/A	kg/cm ²	gas o _C	
12	242	0	3		. 4 .15 -4 .1 V			
		_		;				Start. 12.5 Mcal/b-h S 9 sand. Socktube v
Ī	249	. 0.00						0.5 mm screen on b-tu
.	279	0.09	. 1					Off. B-tube plugged.
 								with sand. Socktube moved. Sand blown ou
25	581		3					
1	584					0.80	25	On: S 9 sand. Water bubbling.
56	594			*. •		1.00	68	Water bubbling.
.]	598		4 .	ţ.	1			1 m S 9 sand added.
	599 600		5	10.3		484		1 m S 9 sand added
	604		6	10.7		1.38-1.41	60	1 2 70 22 1
	605	. 0.39				海绵(13-11)		1 m PS sand added. 14 Mcal/b-h.
27	609		ł	11.1		1.75-1.80	63	
27	630			11.4		1.80-1.90	58	
58	642 658	,	,	11.1 12.4		1.75-1.82		Wet sand.
29	662			1		1.80-1.88		Dry sand.
-	670	1.30		12.1	Sa Miles Bertherer	1.80-1.85		Wet sand.
								Off. Unknown reason. Could not loosen b-tu
				. : /		下海、海岸		coupling. Burner pul
1			1					Sand except 1 m blown
1	676		1					out with air.
	678 : 680		2		建物法			S 9 sand.
	681		3		15, 104.5	1.20-1.30	59	新 ₂ 2 # <u>2</u> 5 1 1 1 1 1 1 1 1 1
į	682		5			重量: (金)		
30	684		6					PS sand.
1	688 708	7 74		11.8		1.50-1.60	56	
	100	1.74	l	12.2		1.65-1.78		During April:
1		-				是不是		On 128 hours, off 338 hours.
May 2	748							
_ {	749			12.0		1.70-1.75		14 Mcal/b-h.
- 1	758		·	12.4		1.80-1.82		0.6 m PS sand added.
3 ·	772			12.5	通常系	1.75-1.85		
1	773		- 1					0.4 m PS sand added.
4	786		6.0	12.5	2.1	1.90-1.93		
	794 796	2 02	7.1		多些表现			1.1 m S 9 sand added
	.150	2.97			智文語			Off. Gas-air mixture out of control. It's
}	1			1.23				now found that too m
:								sand had been added.
								The sand was above butube coupling, so it
								could not be locked.
	1 19 m	1.00	# 10 10		7.5 A		1.03	Burner pulled and sar

	Tir		Heat		Sand		ARTE PROPERTY	Temp.	Telegraphic States
١	Date	Hours	input				Pressure	Exhaust	Remarks
1	May	start	total 10 ³ Mcal	Amount	Fluidiz		Carrier Section	gas	Remarks
t		 	TO-MGHT	Am	13 m	B/A	kg/cm ²	°C	
ı	5	817		3					05 80 10 5
l		817.5							On. S 9 sand. 12.5 Mcal/b-h.
l		818		4	7. 3221				S 9 sand.
	`	819		5 6'				Service Control	_ n _
l		822		Ŭ	11.8		1.70-1.80		• • •
l	6	846		5.3	12.5	2.4			
١.				6.0	12.0		1.80-1.90	60	
	7	856			12.7	2.1			S 9 sand.
		870			12.5	۷.1	1.70-1.85 1.70-1.85	59 ±60 ±	
	8	894		:	11.7			164 4 149	
	9 .	902	1 07		11.7		1.70-1.75	60	e jaran
	J	302	4.03		.:	444			14 Mcal/b-h. Water
		908		5.2	12.2	a k	4 64 6 0-		blown up 2 times.
			i i	6.0	্বী :	2.4	1.70-1.80	. 59	
		910	4.14						S 9 sand. 12.5 Mcal/b-h. Water
			,	,					blown up.
	10	942 .		5.8	12.0	2.1	1.75-1.80	61	
		050		6.0	$\cdot i$				S 9 sand.
		952			12.3	2.1	1.85-1.90	60 %-	
٠	13	1013		5.4	12.3	2.3	1.80-1.85	61	
		1014	5.44						Off. Power failure.
				· .			densk it folkligter danskalin		Burner pulled for ins
		,							Burner tube coupl. had
	•	<u> </u>		. `	A.				been leaking. Coupl. ground.
		1024 1028		6.0					On.
	- 1.			. ' .	12.5	2:1	1.85-1.95	60	
	14	1051	5.78						Off. Air failure. B
						(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			ner pulled. Hole was
				.					erroded out by untigh
									b-tube coupl. Coupl.
						100	是发展一点		ground and hole filled with weld.
	16	1089		6.0		400	STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE		
		1094			13.1	2.2	1.8 -1.9	58	On
	17	1114		5.2	14.2	2.7	1.9 -2.05		AND THE STATE OF T
				6.0			1.7 FC.UD	60	
	19	1154	·	I	13.3	2	0.05.4		
		1160	6.67		1,0	5.2	2.05-2.15	58	
		1,500							Shut off for installi
		1168 1170	6 60	[1.5 m coupling tube.
	,	10	6.69						Off. Gas-air mixture
	1								out of control. Could
							建設是經濟		not separate burner
									tube parts because co
_		- 9 担			多数				Burner pulled.
		1. J. C.		and the second					

				Gas-	KL 2, B	11		B 11 - 3 May, 1960
Dat	from	Heat input total 103Mcal	Amount A m	Sand Fluidiž. B m	Expans. B/A	Pressure	Temp. Exhaust gas oc	Remarks
20		6.90	6.0			Ag/cm		On. Shut off for cleaning
	1192							of mixing equipment.
21	1202			14.0	2.3	2.0 -2.1	58	
55	1245			14.1		2.0 -2.05	55	Water blown up.
23	1262	1. 12.	7.0	14.1	2.0	2.05-2.1	57	Water blown up.
24				13.8		2.0 -2.05	58	
	1283 1290 1295		7.0	13.9	2.0	2.1 -2.15	58	Water blown out at 17 Water and sand plug r
25				14.3		2.0 -2.1	57	moved.
	1305							Sand plug at 14 m re- moved.
26	1341							Sand and water plug r
27	1354		6.0	13.7.	2.3	2.0 -2.1	157	Sand and water plug f
	1360						production of the second	Sand plug at 11 m re- moved.
28	1368							Sand plug at 11 m re-
	1370 1376			14.0		1.95-2.05	57	Sand plug at 14 m re-
29	1400			14.3		1.9 -2.0	.57	moved. Sand plug at 14 m re-
30	1415							moved. Sand plug at 12 m blo
	1432	9.71	4.7	13.7	2.9	1.85-1.95	58	out: Burner shut off. Pul
	i viii							burner showed no dame There had not been an leakage through b-tut
	. ;			THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P				coupling with coupling tube.

								
Tir Date	Hours	Heat input		Sand		Pressure	Temp. Exhaust	Remarks
April	from start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	kg/cm ²	gas -	
2	. 0	0	0			0.35		Start. 10 Meal/b-h.
	,1	0.01						Off when h. i. incr. to
`	2		ι			0.40		On. 10 Mcal/b-h.
	5 7	0.06				2		Off when h. 1. incr. to
	8		* .			0.50		11 Mcal. On. 10 Mcal/b-h.
3	14 20	0.18		14 (14)		0.62		
		0.10		1.3		ö.71		Off. About 3.5 m Water in b-cas.
	<i>3</i> 5		K					On. All water except 1.0 m blown out. 14
	36			27003		0.68		Mcal/b-h.
4	40					0.72	52	
	42 44	0.31				0.79	64	Off. Ice in orifice
								plate: Burner pulled
	,	÷						and water blown out. ** B-tube was dropped whe
								it was sunk down so it knocked out bottom pla
					1117			of b-cas. B-cas. was sealed at 32.0 m with
	,							rubber packer, cemente
								2 times up to 31:1 m, filled with S 9 sand t
				POT				30.15 m and a 2 1/2" pipe with top and bott
	:			* 1140				plates placed up to 30 m. B-tube was shorten
		<i>y</i>						to 8 m with b-tube cou at 2 m below cone.
14	287		3					On. 12.5 Mcal/b-h.
i	296		4					S 9 sand.
	300		5					
15	304 310		1 3	10.8		2.00-2.10	60	Water bubbling.
	320	0.72				2.05		Shut off. B-tube plugg
					THE PARTY OF			and all sand blown ou
25 .	581 584		3			0.91	68	On. 89 sand.
26	589	-	-4			J. J.	3.00	S 9 sand.
	593		5.					1 m PS sand.

			· · · · · · · · · · · · · · · · · · ·						
1	Tin		Heat	2 77 1	Sand	THE KA	设在通行	Temp.	
	ate	Hours from	input				Pressure	Exhaust	Remarks
	April	start	total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	7 2	gas	
			10 11041	A 111	. D UI	D/A	kg/cm ²	oC	
	26	600			9.8		1.45-1.52	61	
- 1	.	604 605	1.02	6					1 m PS sand.
	\ \	609	1.02		9.5		4 44 64		14 Mcal/b-h.
	27	630		1			1.70-1.80		
	-,	632	-		9.3		1.80-1.85		
					4				Blown out water with air.
1	28	642	٠		i2.5		1.80-1.90		
-	.	658			10.0		1.80-1.93		Dry sand. Wet sand.
	29	663			į		937 14 14		
•					**. * *				Blown out water with
		668		:	11.2		1.80-1.85		Wet sand.
	30	6 88							Blown out water witha
	ŕ	692		,	4.4				air.
- 1		092 .							Blown out water with
	1	708	2.46		10.2	1.44	1.75-1.85		air. Dry sand.
	-			، ، حصد،		2.00			During April:
}		·			្រ				On 187 hours,
	ay	·							off 521 hours.
	5	748		1.6	10.1	-			14 Mcal/b-h.
- {		749 758			10.0				0.6 m PS sand added.
	3	}			10.8		1.80-1.85		
)	,	770			10.2		1.75-1.80		Sand plug in b-cas.
	ŀ	772							blown out. 0.8 m S 9 sand added.
		774			10.5		1.70-1.80		Sand plug blown out
	4	784	3. 3.		11.4		1.85-1.95		Water blown out.
)		786 704			11.0		1.82-1.92		
		79 ⁴ 798	3.72		$ D_{ij} _{L^{2}(\mathbb{R}^{N})} \leq C D_{ij} _{L^{2}(\mathbb{R}^{N})}$				1:1 m S 9 sand added.
		. }					國的經濟學		Off. Gas-air mixture out of control.
-		799	4						On.
	-	800			12.5		1.90-2.05		
	5	817	3.97						12.5 Mcal/b-h.
- 1		822			11.4		1.70-1.85	認為語	
l	6	846	4.33	6.0	9.8	1.6	1.40-1.60	45.	Shut off, because sand
	}			A 2000					test pipe was sheck.
									Burner had to be pulled to get test pipe up.
									Most of the sand had to-
1	44	848		6.0	1				be removed.
; 1	.	040		6.0					On. S 9 sand added In 2 hours.
4									

•.					_Gas=	KL 2, B	12		B 12 = 3 May, 1960
	Tin	me	Heat	:	Sand 🧠		[20] [14]	Temp.	
	Date	Hours	input		1		Prêssure	Exhaust	Remarks
	May	from start	total 10 ³ Mcal		Fluidiz. B m	Expans. B/A	kg/cm ²	gas OC	
	7	856		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.2	STANDARD STAND	1.75-1.85	58	等。
	[870			11.0	清洁	1.75-1.90	62	
	8	894	17 18 1		11.5		1.60-1.75	60	
	9	902	5.01		1				14 Mcal/b-h. Water
	, - 1				A STATE OF THE STA				blown out 2 times.
•	1	908		4.0	11.8	3.0	1.70-1.80	52	
į		910	5.12	6.0					S 9 sand. 12.5 Mcal/b-h.
	10	942		13	11.6		1.70-1.80	58	
_	11	1	1	1.	11.0	是對對		188	
)	1 11 1	975		de la constant	7				Temp. inside b-casing: 85° C at 16 m and 320° C
	. 1	. 4							at 18 m.
	12	985			10.9		1.75-1.9	58	Sand plug removed.
i	į	990			10.5	The same	1.75-1.9	59	Water and sand at 16 m
	1	200	6.35			1000000		1 海雪雪	blown up.
	į .	992	6.15						Shut off for inspection. B-tube coupl. leaking
	l . '		1		1.55				Ground. All sand and
į	!	206			1770.23				lots of water blown up.
)	996 1000		6.0	13.5	2.3	1.8 =1.9	62	On. S 9 sand.
	13	1010			1	133	上海		Sand plug removed.
	اردا	1013		4.2	13.5	3.2	1.8 -1.9	60	parid brok Lemoved.
	1	1014	6.37	1					Off. Power failure.
)	1	1016		6.0	15.0	2.5	1.9 -2.05	58	On. S.9 sand.
	1.11	1			, · · ·	1500	Contract Contract	* Land All And And All	
	14	1034	* * * * * * * * * * * * * * * * * * * *		15.5 13.0		1.9 -2.05 1.9 -2.0	59 61	
	1	1051	6.81	$\{i,j\}_{i\neq j}$					Off. Air failure.
)	1		33.3		1	一点温度		計畫業	Later it was found that
-				1 1 1 1 1		1.25		门立为最	burner casing was leak- ing. Could only reco-
	1					130.53			ver supply tubes.
1					<u> 1 </u>				The second of th

	·				Gas-	KL 2, B	13		B.13 - 1 - April, 1960
	Tin Date	ne Hours	Heat		Sand			Temp.	
L	April	from start	input total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Exhaust gas oc	Remarks
	2	0 1	0 0.01	0			0.35		Start. 10 Mcal/b-h. Off when h. i. incr. to
	٠.	2 5 7	0.06	r			0. 50		11 Mcal On: 10 Mcal/b-h.
		8 14					0.60 0.69		Off when h. 1. incr. to 11 Mcal. On. 10 Mcal/b-h.
	3	20 24	0.23				0.77		13 Mcal/b-h. Off. About 5 m water 1
		<i>3</i> 5	i de la companya de l				1.20		b-casing. Could not start it, be- cause water was above b-tube coupling.
	5	7 <u>5</u>					0.60		On. 14 Mcal/b-h. Burner had been pulled and all water blown out.
		75.5 76 78 82		1 2			0.70 0.81 0.93	16 50	S 9 sand.
	6	92 100 101		3			0.94-0.99 1.10-1.13 0.90-0.95 1.10-1.15	68 - 4 60 - 4 60 - 4	
	7	111 111 110		4			1.08-1.12 1.25-1.30 2 1.20-1.30	65 63	S 9 sand. S 9 sand.
	9	123 130 168		5	10.8		1.48-1.54 1.53-1.60	61	S 9 sand. Wet sand.
				.					Off: Unknown reason. Relit in a few minutes:
	10	190	1.84						Off: Ice in orifice plate. Could unlock but tube coupl first after 2 hours Started again
		196 198		6	<10.0		1.38-1.45 1.60-1.63	67 65	the sand. On. Water at 22 m. S 9 sand. Off. Relit
	11	207 208 211	1.99 2.05						immediately. Off. Water in b-casing
1	· .	212 214							Off. Ice in orifice plate. On: Off. Ice in orifice
									plate. Relit immedia- tely.

:					Gas-	KL 2, B	13		B 13 - 2 April, 1960
	Tim Date	ne Hours from	Heat input total	A-aini	Sand		Pressure	Temp. Exhaust	Remarks
ļ	April	start	10 Mcal	Amount A m	Fluidiz. B m	Expans B/A	kg/cm ²	oC gas	
	11:	222 224	2.24		12.3		1.78-1.85	61	12.5 Mcal/b-h.
	12	250 252			10.3		1.80-1.85	59	1 m S 9 sand added.
	13	272	1 7400		11.1		1.78-1.82	. 59	
)	15	320 325	3.50		11.7		1.77-1.82	57	Off. Compr. stopped.
	16	330 334 336	3.64		11.0		1.68-1.70		On. Off: Gas-air mixture
,		337 338	3.65						out of control. On. Shut off. No fluidiz.
	. !	339 346			11.6		1.60-1.70		Blown air through burnen
	18	385			12.2	提到	1.78-1.82	60	
	19	409	4.52	4.2	12.		11/0-1.05	100	Off. Gas-air mixture
	,								out of control. Could not loosen b-tube coupl. Burner had to be pulled!
									Could not start against 3 m sand. Burner pulled again and all sand blown out.
)	25	581 584		3			1.25	18	On. 3 9 sand. Water bubbling.
,	26	594 598	4.74				1.50	45	Off. No fluidiz. Water blown up with air through
		599 602	4.77						burner. On. Off. No fluidiz. Water
		603 605 606	4.81						blown up with air through burner. On. 14 Mcal/b-h. 3 9 sand.
		607	4.84						Shut off. No fluidiz. Burner pulled and all sand blown out. Could not restart because one
	29	676 680		3					compr. had to be shut off. On. S 9 sand. S 9 sand.

Ti		Heat		Sand			Temp.	and the second s
` `ate	Hours from	input total	A	1		Pressure	Exhaust	Remarks
April	start	10 ³ Mcal	Amount A m	Pluidiz. B m	Expans.	kg/cm ²	gas .	
200	C 0-	, 1 1 july 1		- - -	Section Section	VR\ CIII_	°C	
29	681	120	5					S 9 sand. Water at 20 m
	682							blown up with air.
`					於香港	经表的		Water at 16 m blown up with air. Still water
30	686	4.98	10.					bubbling at 20 m.
	708	4.90						Shut off. Lots of water
	·							During April: On 375 hours,
May								off 333 hours.
3	766		3::					On14 Mcal/b-h. S 9
	767		4					sand.
ļi	768		5					S 9 sand.
	770 772	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6					
	776			13.4		.1.65-1.75		
	4.74		전통					Sand plug in b-casing blown out.
4	782 786		13.200 13.11.2	12.4		1.87-1.93		Water blown out.
	794			12.3		1.85-1.90		The state of the s
	796							1.1 m S 9 sand added. Off. Gas-air mixture
.								out of control. On af-
	798	5.43						ter a few minutes.
	799			772				out of control.
	800	***		13.2		1.85-2.00		On.
5	817	5.68						12.5 Mcal/b-h.
	822 826			11.9		1.70-1.80		学生是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
6	846		6.5	30 -				Water blown up.
7	856		6.5	12.3	1.9	1.80-1.90	59	
'	870			12.5 13.0		1.80-1.90 1.80-1.90	57	
8	894	1. 1		12.4		Andrew Street Contract	.58 	
9	902	6.74		12.4		1.65-1.75	61 🛬	
	908		4.7	12.1	2.6	1.60-1.8g	58	14 Mcal/b-h.
	910	6.85	6.0	1.0				S 9 sand.
10	942	0.07		17 7				12.5 Mcal/b-h.
13				13.3		1.75-1.85	57	
1	1013	8.15	5.2	12.8	2.5	1.8 -1.9	58	
1								Off: Power failure. Burner pulled for insp.
,							是表表	B-tube coupl. was leak-
	1051		6.0					ing. Ground.
	1058			13.5	2.3	_1.9 - 2.05	61	J Baild -
	1058 1051		6.0	13.5	2.3	1.9 =2.05	61	ing Ground. On S 9 sand.

	· ·				Gas-	KL 2, B	13		B 13 - 4 = May, 1960
	Tin ate May	ne Hours from start	Heat input total 10 ³ Mcal	Amount A m	Sand Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Temp. Exhaust gas oc	Remarks
	14	1051	8.53						Off. Air failure.
	15	1063		6.0					On Sand plug in b-tul
									removed with air before
	16	1094		5.0	13.5	2.7	1.8 -1.9	57	
	17	1106		6.0	14.0				
	18	1130			14.0	2.3	1.9 -2.0	58 *	Water blown up from 17
	19	1154			14.7		2.05-2:15	59	
		1170	9.87				2.072.13	29	Off. Gas-air mixture
		1171		1		403			out of control.
	20	1184		5.6	14.9	2.7	1.85-2.0	58	
		1187	10.07						Shut off for cleaning of
	1	1192		6.0					mixing equipment.
	21	1202		ا الم	14.5	2.4	2.0 -2.15	58	
	23	1254							Sand and water plug at
	1	1260		5.5	15.0	2.7	2.0.42.1	61 37	16 m removed.
	a .	7.00		6.0	15.2	2.5	2.0 -2.1		
	24	1274 1298			14.9 15.2		1.95-2.1 = 2.05-2.15	60 58	
	26	1341							Water blown out.
	27	1346							Sand and water plug at
		1350							14 m removed.
	.	1354		4.7	14.5	3.1	1.9 -2.1	58	
	28	1373		6.0	15.0	2.5	2.05-2.15		
٠	. 20	1							Sand and water plug at 14 m removed.
	- 1	1377							Sand and water plug at
	29	1400			15.0		2.0 -2.15	58	14 m removed.
				i dingga karasa Kangga karasa			2.03-2115	10.E	Sand and water plug at 14 m removed
	30	1426 .1428	13.02		14.2		1.95-2.05	. 57	
		,1-TEU	17.02					75 7	Burner casing off. B- tube coupl. showed a
									little leakage, other-
									wise burner was undama ged With a rubber pa
			2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2					1200	ker it was found that the casing was leaking
									at the weld 22.0 m be-
	,	***							low ground surface or 10.7 m above bottom of
	,								burner casing.

	. · i.			Gas-	KL 2, B	14		B 14 - 1 April, 1960
Tim `ate April	Hours from start	Heat input total 10 ³ Mcal	Amount A m	Sand Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Temp. Exhaust gas OC	Remarks
2	0 1	0 0.01	0			0.35		20° C at 24 and 30 m T 14 B. 8 m b-tube w b-tube coupl. 2 m bel cone. Start. 10 Mcal/b-h. Off when h. i. incr.
	2 5 7	0.06				0.45		ll Mcal On. 10 Mcal/b-h. Off When h. 1. incr. 11 Mcal
3	8 14 20	0.18				0.55 0.60		On. 85° C at 24 m, 70° c 30 m:
. 4	35 36 40 41 42					0.73 0.74 0.85		Off. About 4 m water b-casing. On. All water except 0.5 m blown out. 14 Mcal/b-h. S 9 sand. 60° C at 30 m. Off. Relit easily.
5	75 75.5 76 78	0.31	1 Q			0.60 0.70 0.85 0.94	18 45~	Off. Ice in orifice plate. All water blo out with air. On. S 9 sand.
6	82 84 90 91 93	0.53				0.95	61	Orf. Easily relit.
	94 97 98 99 102	0.54 0.56						On: Orf: On: Off: On: 750 C at 24 m, 600 C
7	110 111		3			0.98-1.00- 1.02-1.08 1.30-1.40	63 +62	30 m. 80° C at 30 m. 8 9 sand. 320° C at 25 m, 170° at 30 m, 160° C at 31
	123 130 133					1.38-1.47 1.40-1.55	61	m, 80° C at 31.8 m, C at 30 m. S 9 sand. 240° C at 30 m. Off: Easily relit.

Date Hours Input From total Amount Fluidiz Expans Fressure Exhaust Remarks		me	Heat	1.0	Sand				
8 141 1.15 143 146 149 1.23 9 1.45-1.55 60 230° C at 30 m, W at 22.5 m; Off. The burner h dontinously been r 0.5 m when being c by pulling it a reach time. Could get burner down will 5 kg/cm² air. On: 152 9 160 161 175 1 1.35-1.40 59 220° C at 30 m. 1.75-1.40 59 220° C at 24 m. 1.75-1.40 59 250 6 11.5 59 1.80-1.85 59 350 G at 24 m. 1.25-1.40 59 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50 1.25-1.40 50	April	from	input total		Fluidiz.	Expans. B/A		Exhaus gas	A series and the series and the series of th
145	8	141	1.15						Off Btube 1
at 22.5 m Off. The burner h continually been in continual by pulling it a fee each time. Could be provided by pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee each time. Could be pulling it a fee	· ·				< 9		1.45-1.55	8	wet sand. Removed w air. On:
9 160 101 175 10 196 11.3 11.40-1:50 11.60-1.65 11.9 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11.80-1.85 11		149	1.23						at 22.5 m. Off. The burner had continously been ref
9 160 161 175 5 1.30-1.40 59 220°C at 30 m. 10 196 198 6 11.3 1.40-1.50 60 350°C at 24 m. 11 222 224 2.24 11.9 1.80-1.85 59 350°C at 24 m. 240 240 2.24 2.15 1.80-1.85 59 350°C at 24 m. 252 250 252 10.5 1.80-1.85 59 350°C at 24 m. 26 250 252 10.5 1.80-1.85 59 350°C at 24 m. 27 361 3.90 11.8 11.8 11.60-1.70 Water blown up with 440°C at 24 m. 28 37 38 39 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 38 30 30 30 30 30 30 30 30 30 30 30 30 30		152							each time. Could no get burner down with
10	9	161 175		5					220° C at 30 m. 8 9 sand.
11 222 24 2.24 21.9 11.9 11.86-1.85 59 8 9 sand 11.9 12.5 Mcal/b-h. 3ce temp. curve on 12.5 Mcal/b-h. 3ce temp. curve on 13.0 1.86-1.85 59 7 8 9 sand added. 59 325 3.50 13.0 1.65-1.70 Water blown up with 0ff. Compr. stoppe 346 11.8 1.60-1.70 Water blown up with 440° C at 24 m. 3cm 3.90 3.90 3.90 3.90 3.90 3.90 3.90 3.90	10			6-	11.3		1.40-1.50	60	
2 250 252 10.5 1.80-1.85 1 m S 9 sand added. 2 296 11.5 59 13.0 1.65-1.70 Water blown up with Off. Compr. stoppe 346 11.8 1.60-1.70 Water blown up with 440° C at 24 m. 3 361 3.90 Burner casing and T casing burned off. only recover supply		222 224	2.24		11.9	A 4.72	1.60-1.65	59 59	S 9 sand. 350° C at 24 m. 12.5 Mcal/b-h.
5 320 3.50 13.0 1.65-1.70 Water blown up with Off. Compr. stoppe 346 11.8 1.60-1.70 Water blown up with 440° C at 24 m. Burner casing and T casing burned off. only recover supply	- 1	252			10.5		1.80=1.85		
6 329 346 11.8 1.60-1.70 Water blown up with 440° C at 24 m. Burner casing and T casing burned off. only recover supply		320		沙纳特人人名 【十	A 170		6.170	595	
7 361 3.90 Water blown up with 440° C at 24 m. Burner casing and T casing burned off. only recover supply	6	329	3. 50						Off. Compr. stopped.
Burner casing and T casing burned off:	7				11.8		.60-1.70		Water blown un with
		J01 .	3.90						Burner casing and T 1 casing burned off. Co only recover supply t
Durner had been on hours and off 63 hour	0	435							Burner had been on 29 hours and off 63 hour F:14 converted to electrical heater 90/88.

<i>.</i>				Gas-	KL 2, B	15		B 15 = 1 April, 1960
Tin	ne	Heat		= Sand				
Date	Hours from start	input total 10 ³ Mcal	Amount A m	Fluidiz. B m	Expans. B/A	Pressure kg/cm ²	Temp. Exhaust gas OC	Remarks
2	45 o	0	0	4		Said in the said of the said o		
•	1	0.01				0.35		Start: 10 Mcal/b-h. Off when h. 1. incr.
	2							11 Mcal. On. 10 Mcal/b-h.
	5 7	0.06				0.50		
1			Port.					Off when h. i. incr. 1
	8 14					0.54		On. 10 Mcal/b-h.
3	20		13 (Aug.)			0.61		
	24	0.23	edil Walio II			V.10		13 Mcal/b-h. Off. About 4 m water
	.35							b-casing. On. 14 Mcal/b-h. No
.:	36							water blown out.
	40 42					0.90	68	
	42 44	0.36				1.00	74	Chief abo 1
	4 4 4 4							Shut off to pull burne and blow out all water
								When burner was sunk down, it was dropped a
,								knocked out bottom pla
								of b-casing -It was sealed with rubber page
1								ker at 31.5 m, cement to 30.8 m, sand to 30
								m and 2 1/2" pipe with
				37.4				top and bottom plates 30.0 m. B-tube was si
								tened to 8 m with beta coupling 2 m below cor
L4	290	CARPET FOR	3					On. S 9 sand.
	296 300		5					S.9 sand.
.5	304	计算型		9.8				
į	320	0.78				2.05	.50 A	Water in b-casing. Shut off. No fluidiz
	2 4						Market State	Plug of wet sand in b- tube: Burner pulled
ا خدر ،								and all sand and water
25	581		3					blown out.
								On. 12.5 Mcal/b-h. S 9 sand.
26	584 589					Tio asset	. 63	
-0	593		5					1 m PS sand added.
	600 === 604		6	8.7		1-35-1.45	60	
	605	1.08						14 Mcal/b-h.
· .	609			10.0		1.80-1.85	€58 -	

Tim	,	Heat		Sand				
nate	Hours	input	Property.			Pressure	Temp. Exhaust	Remarks
 April	from	total	Amount	Fluidiz.			gas	Nemarks
whitT	start	10 ³ Mcal	Am	Bm	B/A	kg/cm ²	o _C	
28	642			11.8	() 数据等	1.75-1.80	60	
29	670	1.99		haidh	湯霧			Official
	671					[[] [[]		Off. Unknown reason.
.	672				連盟語			Plug of sand in burner
	1.							casing removed with air.
30	708	2.51		10.5		1.65-1.75		1.1 m PS sand added.
			R. S.			1.0-1.0		During April: On 187 hours,
May					1982			off 521 hours.
1	710	医数键	性發出	10.5		1.55-1.60		
.							清楚到	Hard sand plug at 16 m blown out
2 .	748			9.6		1.60-1.75		
	749 752	3.13	增累割			中国企业		0.6 m SP sand added.
	اعرا	7.17	PER SE		特別		76.34.27	Shut off. No fluidiz.
		1960						Burner pulled and sand blown out. Hole 1 x 5mm
1		1988		H. P. G. C.		以表表为		erroded out 10 mm above
					[2] [2]	The second second	生国 "别"	b-tube coupling because of gas leakage through
	· Impare						42.4	coupling. The top cent-
;							353,541	ralizers on bottom part
	:							of b-tube was 1.2 m be- low b-tube coupling.
4	790	阿拉斯	3				WAR TO SEE THE TANK OF THE PARTY OF THE PART	医医院性性 (1997年 - 1997年
								On with new b-tube coup- ling. S 9 sand.
1	791 792		4					S.9 sand.
	794		6	對意識				
	796				图。臺灣			Off. Cas-air mixture
	- 1					[李] [[李]		out of control. On af-
1	798	3.24	1338-1					ter a few minutes.
	****	1 454						out of control:
	799 800	L.Y.F.		12.7		1.80-2.00		On.
5	817	3.49				12-100 E	77.542	
1	855	וייייין און	1345	11.5		1.70-1.80		12.5 Mcal/b-h.
6	846		6.0	11.3	1.9 :-	1.70-1.80	.ca	
7	856		[4] [4]	10.9	警題	化。 第12章 2章 60: 21		
• !	870			10.9 12.5		1.70-1.85 1.75-1.85	61 59	
8	878	4.25						Off. Unknown reason.
1	879	12.50	(Off. Unknown reason.
1	894		Garage A	11.5		1.70-1.80	60	
: 1	902 908	4.54	انتها	10 7				14 Mcal/b-h.
1	ا	1 - 3 - 5	5.5 6.0	12.3	2.2	1.75-1.80	59	S 9 sand.
1	<u> </u>							J canu.
					100 H		1478	
. Si			attage ett is.				经验生物	

!	Tin	4	Heat		Sand			Temp.	
	ate	Hours from	input total	Amount	Fluidiz.	France	Pressure	Exhaust gas	Remarks
M	ay	start	103Mcal	Amount	B m	B/A	kg/cm ²	oC .	
	9	910	4.65	Feb.	11 (10 mg)				12.5 Mcal/b-h.
	10	942		100	12.6		1.60-1.70	60	
	13	1013		5.9	12.7	2.2	1.75-1.85	.60	
		1014 1016	5.95	6.0					Off. Power failure.
; ;	.	1028	**************************************	.,	14.0	2.3	1.9 -2.0	₹61:	
	14	1051	6.39	**: **.	*				Off. Air failure.
i	15	1063							On. Sand plug in b-tube
1				FV.	100				removed with air before
í	i6	1004		_ 1	17.0	7 m	1.85-1.95	60	TO CALL
	τo	1094	- 14 kg	5.4	13.0	2.4	75 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		1106			13.5	2.3	1.85-1.95	the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the s	
	19	1154			14.0		1.95-2.05	× 58	
		1170	7.73		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				Off. Gas-air mixture out of control.
		1171							On.
	20	1184	174	5.9	14.0	2.4	1.8 -2.0	55.	
	1	1187	7.93						Shut off for cleaning of mixing equipment
		1192	The state of the s	6.0					On.
	21	1202			14.5	2.4	1.95-2.1	-59	
	23	1260	13 14 3 3 3 3	5.8	14.5	1 a 1277	1.95-2.05		
	-2		10年表	6.0	4				
	24	1274		() () ()	14.8	2.5	1.9 =2.0	58.5	
	25	1298	14.34	Market .	14.5		2.0 -2.1	21 20 40 45 46 46	
	27	1346			14.7	2.5	1.9 -2.0	58	
1		1354		5.9 6.0	14.9	2.5	2.0 -2.1	43.5	
	20	1800		E Sant	14.5	1	1.95-2.05	58	
	29	1400			14.5	2.5	1.9 ~2.05		Eurner shut off. Only
	3 0	1432	10.93	5.9	14.7		2.7		a very little leakage
									through b-tube coupling
l		-					S 27 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	the second stage property and the second

Report on LINS Burner Test Gas-KL 2

Мау, 1960

Summery

The Gas-ML 2 test was shut down and finished May 30th at 1,432 hours from start because five of the remaining eight burner casings burned off, probably at weak casing welds. The burners had been working quite satisfactorily. The send expansion increased and the heat distribution was as good as expected. However, there were still difficulties with some condensing of the combustion unter, and clogging of the send to sand plugs at the top of the fluidized bed. The burner tube coupling is still another weak point, but a promising improvement was made. It is intended to continue with a third test of five burners where 89 x 3.25 mm (3.50" x 0.15") burner casings of carbon steel will be used in one length without any joint welds.

Operation

The test continued with the burners B 2, 3, 7, 8, 11, 12 and 15 and also with B 13 which was restarted May 3rd at 766 hours. 3 m S 9 sand was added at the start of B 13 and the sand was increased to the normal amount of 6 m within 4 hours, thus such faster, than previously. The heat input was kept at 14 Mcal/b-h (56,000 ETU/b-h) until 817 hours, when it was lowered to 12.5 Mcal/b-h (50,000 ETU/b-h) to decrease the sand loss. B 7, 12 and 15 had 2 m of their bottom parts of the burner casings cemented and were running with 8 m (26°3") long burner tubes. The other burners still consisted of 10 m (32°10") long burner tubes.

The test was shut down the following five times which amounted to 21 hours, 2 hours for power failure and 19 hours for control failure and maintenance on the mixing equipment.

Hours from start	Hours off Reason
798	l Gas-air mixture failure
1,014	2 Power off
1,051	12 Air failure
1,170	1 Gas-air mixture failure
1,187	5 Maintenance on mixing equipment

During the operation and immediately after the test shut-downs some of the burners were shut off during a total time of 206 burner hours. This was due to the below listed causes which also include the removal of condensed-water and sand plugs in the burner easing above the cens level without shutting off the burner. (The symbols are the same as used in the April report of 1960.)

- C. Burner pulled because the burner tube coupling could not be unlocked after a shut-down.
- E. Water and send plug removed in burner casing with air. (The burner was not shut off.)
- F. Unknown reason.
- G. Eurner tube coupling damaged.
- H. Miscellangous shut-offs.

These events occurred the following times:

Burner	c	E	<u>F</u> <u>G</u> <u>H</u>
B 2		14	1
В 3		4	
B .7	1	55	が開発があったいとのである。 「発音を発音しません」というできます。
B 8	41	14	
B 11	1 .	- 15	
B 75		. 9	
B 13		12	1
B 15	:	1	
Amount	. ,		
hours off	. 31	• 0	1 84 90 2 206

The most serious cases of these incidents are the E and G ones.

Dospite the sand usually was fluidizing all right, the water in the flue gases condensed in the burner easing at the top of the expanded sand bed, clogged the finer sand particles and formed sand plugs. Some of the water was then collected on these sand plugs and a bubbling sound was heard when the gas went through this water. The water and the sand plugs were easily blown up with air through a one inch rubber hose which was sank down to the sand plugs. The

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burners did never have to be shut off, when this was performed. As shown above, this was done only one time in B 15. For some unknown reason the temperature in this burner casing above the fluidized sand level was about 20 % higher than in the others therefore the water did not condence. However, at the top of the casing the temperature was the same, about 60°C, in all the burners. B 3 and B 12 did not either give so much trouble with the water condensation, but these burners were not in operation so long time.

The weakest part of the burner is still the burner tube coupling. As shown above, six of the burners had to be shut off because of damaged couplings. They did not tighten well enough so a part of the hot flue gases went through the coupling. Together with the sand a severe erosion occurred on the top of the coupling part, which in B II and B 15 resulted in holes through the top part of the burner tube about one inch above the coupling. B 15 was supplied with a new coupling, while the hole in B 11 was filled with weld and the conical coupling surfaces were ground. The obtained cavities on the other couplings were also filled with weld and the conical parts ground down to a smooth surface. The cause to this leakage might have been a thermal tension on the coupling and a simultaneous bending of the two burner parts so the pressure on the coupling surfaces became uneven, whereafter the flue gases could leak out. In B 2 and B 11 attempts were made to stabilize the coupling by inserting a 1.5 m (4°11") long 25 x 2 mm (0.99" x 0.08") tube inside the burner tube, welded to the top part of the burner tube, 0.25 m (10") above the coupling. Because the annulus space between this coupling tube and the burner was only about 0.5 mm (0.02"), it was impossible to get this tube inside the bottom part of the burner tube after the usual way of burner lighting. Therefore, a hole with a diameter of 20 mm (0.8°) was drilled on the coupling tube 1.3 m (4'3") below its top. When the burner was relit, the burner tube was lifted 1.3 m so the hole through the coupling tube came just above the bottom part of the burner tube coupling while about 0.2 m (8") of the coupling tube still was inside the bottom part of the burner tube. At the relighting the flame went into the burner and up to the cone through the hole of the coupling tube. Then the top part of the burner could be sunk down and the coupling locked. The coupling tube stabilized the burner tube coupling and also with the about one meter long narrow annular passage to the coupling diminished the risk of gas leakage. The described coupling tube was installed in B 2 and B 11 at 1,140 and 1,168 hours resp. The tube was made of carbon steel because no other quality was available at the time being. Despite the severe

corrosion the gas leakage through the coupling was much less than earlier, which resulted in an increase of the sand expansion.

Bosides the three times when the burner tube couplings could not be unlocked after a chut-down, there were no difficulties in restarting the burners against the sand except after the longest shut-down of 12 hours. At that time, air had to be blown through the burners before the lighting, because the sand had partially plugged the bottom of the burner tubes.

B 5 burner easing burned off at 902 hours. Even if the burner was stuck in the easing so only the supply tube could be pulled, the failure was probably due to a broken easing weld at 8 m below ground surface, because it was impossible to got a rubber packer by at this depth.

After the test shut-down at 1,051 hours the B 12 burner casing began to leak pyrolysis gases. Only the supply tube could be pulled and the cause to the failure was probably a bursted weak casing weld.

Between 1,421 and 1,428 hours the burner casings of B\2, B 8 and B 13 burned off although they had been working fine. The burners could be pulled. They were undemaged except some signs of a little gas leakage through the burner tube coupling. With rubber packers it was found that the easings were off at the welds, placed at 18 m, below 9.5 m and at 10.7 m in resp. burners. In B 13 it was proved that the leakage was at the upper weld of the stainless part of the burner casing and in B 8 it was probably at the lower end of the stainless steel joint.

Hecause only B 7, B 11 and B 15 were intact the test was shut down at 1,432 hours. At the same time B 7 showed leakage of pyrolysis gases, but it ceased later.

The following table shows the amount of hours the burners were off during May and the total supplied net heat input during May and from the start.

Eurner	On,	Off,	hours		Heat inp	ut, net	
No.	hours	Shut- downs	Cases F, Q, H	during 10 ⁵ Mcal	May6	totel fr	om start UNG 01
B 21)	690	51	3	8.80	<i>3</i> 5.0	12.95	51.5
$B 3^{1}$	194	1	0	2.57	10.2	7.57	30.1
B 7	686 `	21	17	8.72	34.6	13.22	52.5
B 81)	690	21	2 ``	8.80	<i>3</i> 5.0	15.32	60.9
влі	627	3 5	62	7.97	31.7	9.71	3 8.6.
B 15 ₇₎	334	3	. 6	4.35	17.3	6.81	27.1
B 13 ¹⁾	6 3 6 '	21	63	8.04	31.9	13.02	51.7
B 15	664	57	<i>3</i> 9	8.42	33.4	10.95	43.4

¹⁾ Burner casing off.

The summary of test data are shown on Tables 1 and 2. The complete test data for each burner are not included in the report but they will be available later.

Sand fluidization

It was found that the sand height of the settled bed could be determined without shutting off the burner. The heat input was first decreased so the pressure drop through the burner was only about 0.5 - 0.6 kg/cm² (7 - 8 psig). This corresponded to such a low heat input that the sand did not fluidize, only the sand bed/expanded about 0.1 m (4"). Then a 1/4" rod iron 0.7 m (2 feet) long was sunk down to the sand in a taped wire. After it had been pulled the heat input was increased to normal value. The reading took about one minute and the measuring could be done so the heat input was decreased only for about 20 seconds. It was found that the burner could even be completely shut off and be relit by itself after such a short shut-off time.

Table 3 is a summary of the fluidization data and shows the ranges of the settled and fluidized beds and the expansion values and the average of the fluidized beds during three different times, i.e. from 708 to 817 hours when the heat input was 14 Mcal/b-h (56,000 BTU/b-h), from 817 to about 1,100 hours when there were difficulties with leaking burner tube couplings, and until the end of the test when the burners usually were working all right except for some difficulties with condensing water.

The sand data show that the sand expansion increased even after the heat input

The heat was distributed higher and higher up in the casings so less water condensed end hindered the sand expansion. It is interesting that there was only a slight difference in the expanded sand height between the 8 cch 10 m long burner tubes. The average of the expanded sand heights for these burners excluding 8 3 was 14.1 and 14.7 m resp. (46'2" and 48'2") during the last 300 hours.

At the end of April different amounts of a sieved packing sand, called PS sand was tried in five burners. Two of these burner casings burned off in April and B 15 had to be pulled when also the sand was blown out and then replaced with S 9 sand. The remaining two burners B 11 and B 12 contained 1 and 2 m P3 sand, added after 5 and 4 m S 9 sand resp. It was thought that this somewhat smaller sand also should give a larger sand expansion then the L 9 sand. For B 11 there was no difference and B 12 showed less good fluidization. Instead, the finer particles closued easier with the condensed water in the burner casing, therefore only L 9 sand was used after 794 hours.

The sand size of the fluidized sand was determined at two times. The sieve analyses are shown on Table 4. The first sand samples were taken from the top part of the fluidized bed at about 970 hours, one sample from B 2 and one from the other burners together. The difference in average sand size was negligable and was about 80 % of the original sand size. After the test shut-off sand samples were taken from B 7. B 11 and B 15 after about half of the sand had been blown out. The average particle size varied from 88 to 93 % of the original size. These sand samples show that the used S 9 sand was broken down into finer particles quite slowly. The used particle size was also within the right limits. For example B 15 showed a sand loss of less than 0.1 m sand per day. On the other side the other burners showed a high sand loss but seet of this was probably blown out with air when the sand and water plugs were removed.

The pressure drops through the burners did not correlate to the amounts of sand except at the top and bottom limits of the sand heights of 6 and 4 m (20 and 15 feet). The pressure drop was then decreased from about 2.00 - 2.15 kg/cm² (28.5 - 30.6 psig) to about 1.75 - 1.90 kg/cm² (24.9 - 27.0 psig).

Heat distribution

The temperature readings taken in T 2, 3, 7, 8, 11, 13, 15 showed a fairly even heat distribution without any abnormal heat concentration at the cone level. The temperature was also determined inside the burner casings with a thermometer in the same holder as used in the temperature wells. By this equipment the temperature could be measured only down to the very top of the fluidized hed. It was noticable that the sand plugs in the burner easings were formed where the temperature was about 100°C (212°F) except in B 15, which below this temperature showed about 20 % higher temperature than the others. A few temperature curves in the temperature wells and inside the burner casings at different times are shown on Figs. 1 through 7.

Outline for a new test, called Gas-KL 3

Because nine of the eleven easing failures probably can be rated as weld failures a new test with five burners having casings in one length will be started in August 1960. The same burner tube coupling as in Gas-KL 2 will be used but completed with coupling tubes of 18/8 stainless steel. The difficulties with the condensing of the combustion water above the top of the fluidized bed are assumed to be overcome easier by installing 1/2" tubes inside the burner casing through which air can be blown at any time.

Närkes Kvarntorp, July 29, 1960

(Bengt Persson)

Tin Date May	ic Hours from start	Burner amount in oper.	Remarks
1 .	708		14 Moal/b-h.
S	752	6	E 15 shut off. Hole erroded out on b-tube coupling.
3	766	7	B 15 on.
4	790	8.	B 15 on.
	796	6	B 7, 11, 13, 15 off. Gas-air mixture out of
		Ť	control. B 13, 15 on in a few minutes. B 7
	÷.	•	b-tube coupling did not loosen. Send above
	798	0	b-tube coupling in B 11.
	130		All burners off. Gas-air mixture out of control.
	799	6	B 2, 3, 8, 12, 13, 15 on.
5 ,	814	7	B 7 on.
·	817	8	B 11 on. 12.5 Mcal/b-h.
6	845	7	B 12 off.
	848	8	B 12 on.
8	878	7	B 15 off.
	879	- 8	B 15 on.
9	305	7	B 3 burner casing burned off. 14 Mcal/b-h.
	910	7	12.5 Mcal/b-h.
13	992	6	B 12 shut off for inspection.
	996	7	B 12 on.
13	1014	0.	Power off.
	1016	5	B 2, 7, 8, 12, 15 on. B 11, 13 burners pulled
			for inspection.
	1021	6	B 13 on.
	1024	7	B 11. on.
14	1051	0	All burners off due to decrease of air volume.
	•		Air valve was partially plugged by oil and
		:	scarps. B 12 burner casing was corroded off.

Time Date May	Hours from start	Burner amount in oper.	Remarks
15	1053	5	B 2, 7, 8, 13, 15 on. B 11 b-tube coupling
	•		leaking.
16	1089	5	B 11 on. B 8 shut off for inspection.
	1091	' 6 .	B 8 on.
18	1137	-5	B 2 shut off for installing of coupling tube.
	1140	6	B 2 on.
19	1160	5 ,	B 11 shut off for installing of coupling tube.
	1168	6	B 11 on.
	1170	:0	Gas-air mixture out of control.
•	1171	1.5	B 2, 7, 8, 13, 15 on. Could not separate B 11
			burner parts because coupling tube was too tight.
20 .	1185	6	B 11 on.
·	1187	0	Shut off for cleaning of mixing valves and
			regulators.
	1192	б .	On.
3 0	1455	4	B 2, B 8 burner casings burned off.
	1428	3	B 13 burner casing burned off.
•	1432	0	B 7, 11, 15 shut off. B 7 burner casing
	٠		leaking. The total heat input was 89,530 Mcal.

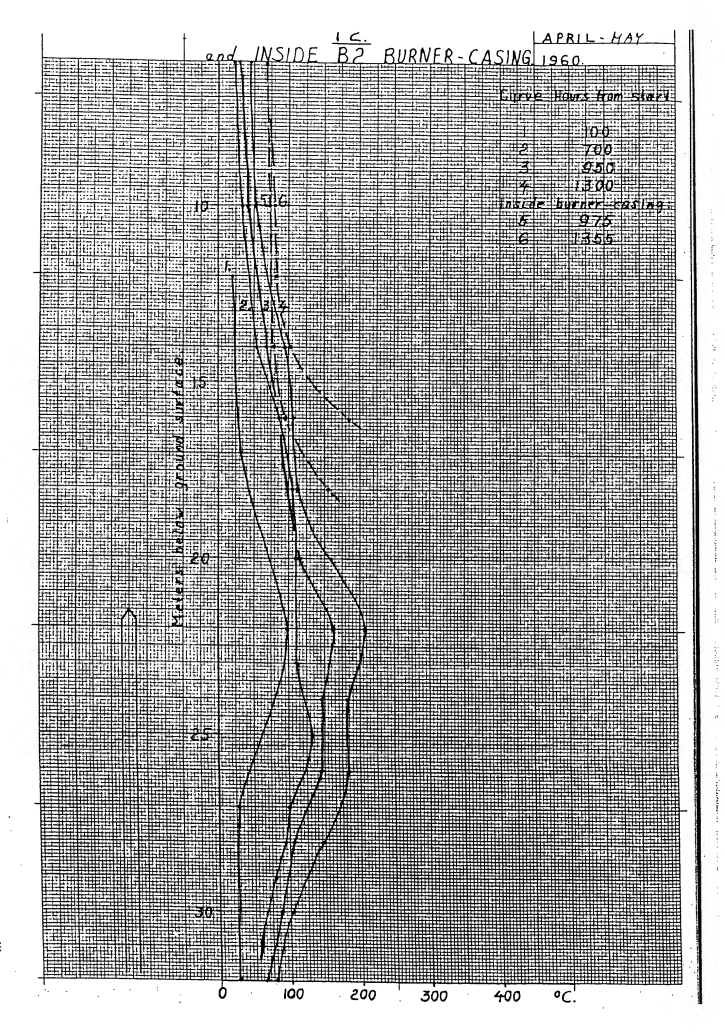
Burner No.	Hours from start	Send Amount Fluidization Expansion A m B m Average B/A
B 2	708 - 817	4.0 - 6.0 12.4 - 14.3 13.4
	817 - 1130	4.0 - 6.0 12.7 - 15.1 13.8 2.1 - 3.4
	1140 - 1422	5.1 - 6.0 14.5 - 15.7 14.9 2.4 - 2.9
в 5	708 - 817	3.7 -\6.0 12.2 - 15.5 13.8
	817 - 902	4.3 ~ 6.0 13.5 ~ 14.3 13.8 2.3 ~ 3.1
B 7 [%])	708 - 817	4.1 6.0 9.0 - 12.1 10.8
	817 - 1150	4.0 - 6.0 10.9 - 13.9 12.5 1.8 - 2.8
		3.6 - 6.0 12.5 - 15.5 13.7 2.2 - 3.6
8 3	908 - 817	12.3 - 15.1 4 13.5
	817 1069	4.0 - 6.0 12.6 - 15.0 14.0 2.1 - 3.3
		3.9 - 6.0 14.0 - 16.7 15.3 2.3 - 3.2
B 11	708 - 817	- 6.0 12.0 - 12.5 12.3
· ·	817 - 1160	5.2 - 6.0 $11.7 - 14.2$ 12.6 $2.1 - 2.7$
	1185 - 1452	4.7 - 7.0 13.8 - 14.3 14.0 2.0 - 2.9
B 12 ^x)	708 - 817	- 6.0 10.1 - 12.5 10.9
	817 - 992.	4.0 - 6.0 9.8 - 11.8 11.0 1.6 - 3.0
	996 - 1051	4.2 - 6.0 13.0 - 15.0 14.1 2.3 - 3.2
B 13	766 - 817	- 6.0 12.3 - 13.4 12.8
•	817 - 1014	4.7 - 6.5 11.9 - 13.3 12.6 1.9 - 2.6
	1021 - 1428	4.7 - 6.0 13.5 - 15.2 14.6 2.3 - 3.1
B 15 ^{x)}	708 - 817	- 6.0 9.6 - 12.7 10.9
	817 - 1150	5.4 - 6.0 10.9 - 14.0 12.3 1.9 - 2.4
	1150 - 1432	5.8 - 6.0 13.5 - 14.9 14.5 2.3 - 2.5

^{35 8} m long burner tube.

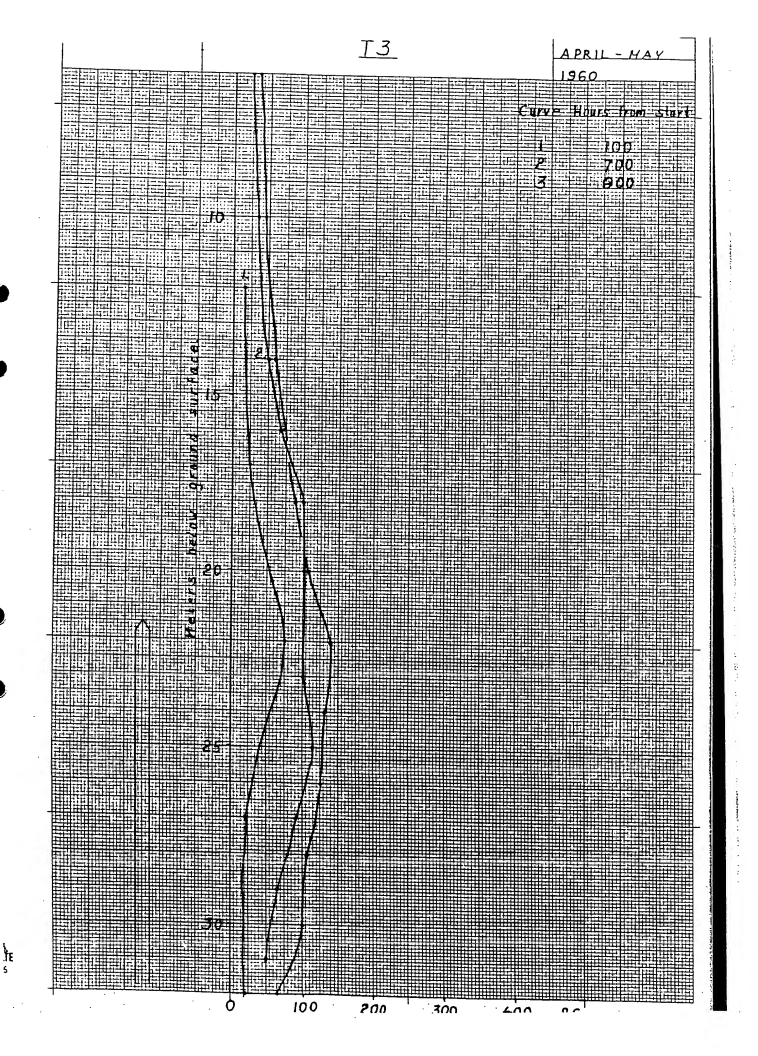
Sieve analyses of Gas-KL 2 burner sand

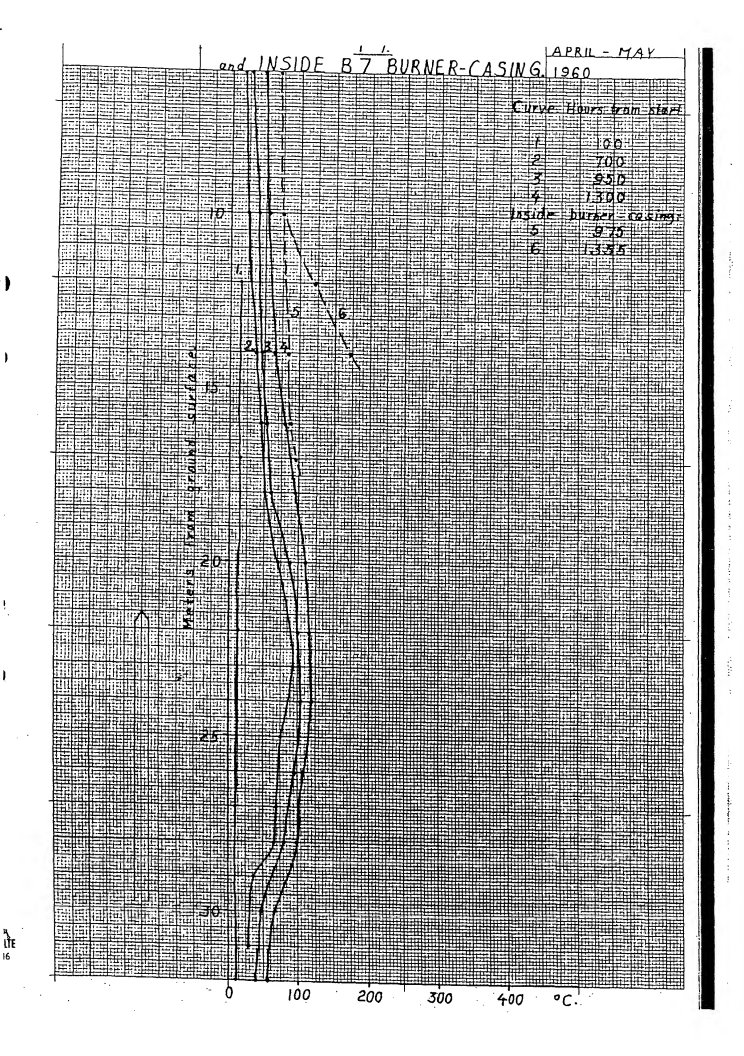
Source	<10 mesh or < 2 mm	% of sand 10-18 mesh or 1-2 mm	18-35 mesh	>35 mesh or>0.5 mm	newetala	% of orig.
Top of B 2 sand						
hed at 970 hours	0.5	56.0	30.7	12.9	1.121	80.0
Top of B 7, 8,	•					1
11, 12, 13, 15		1			gale de la compania. Per	
sand beds at		9 4				4
970 hours	0.7	58.7	25.8	14.8	1.135	80.8
Middle of B 7						
sand bed at 1440	1 4					
houra	0,2	74.6	23.7	1.5	1.308	93.1
Middle of B 11						
sand bed at 1440	•					
hours	0.2	69.9	20.1	9.8	1.234	87.9
Middle of B.7						
sand bed at 1440						
hours	0.5	70.0	19.6	9.9	1.239	88.1

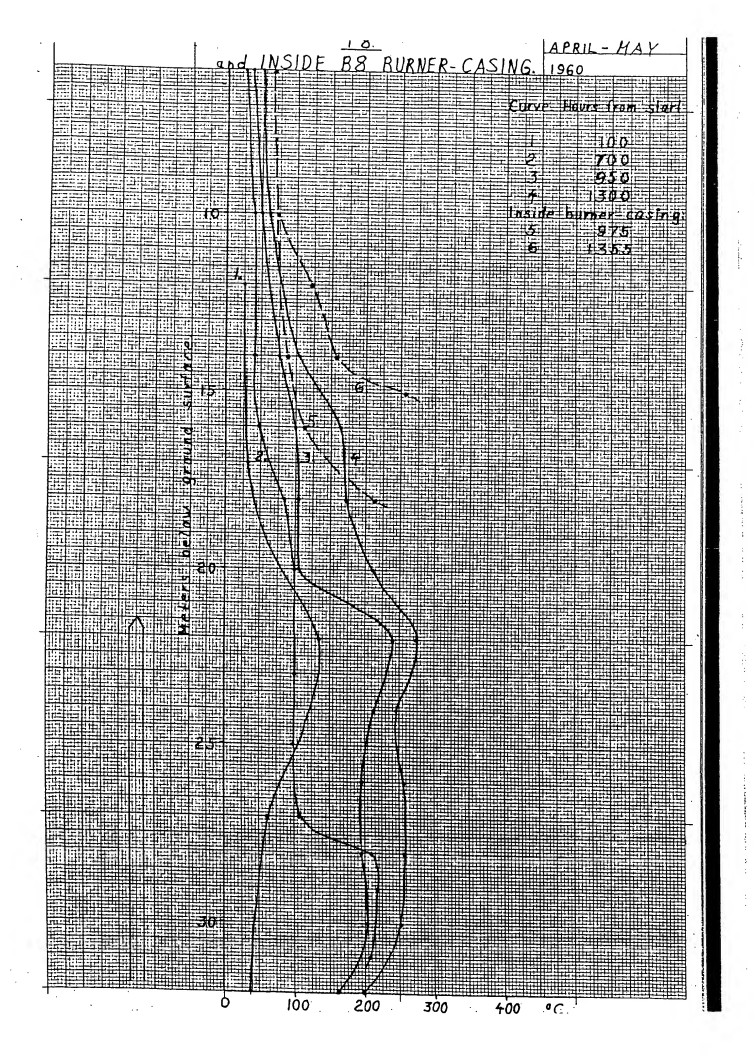
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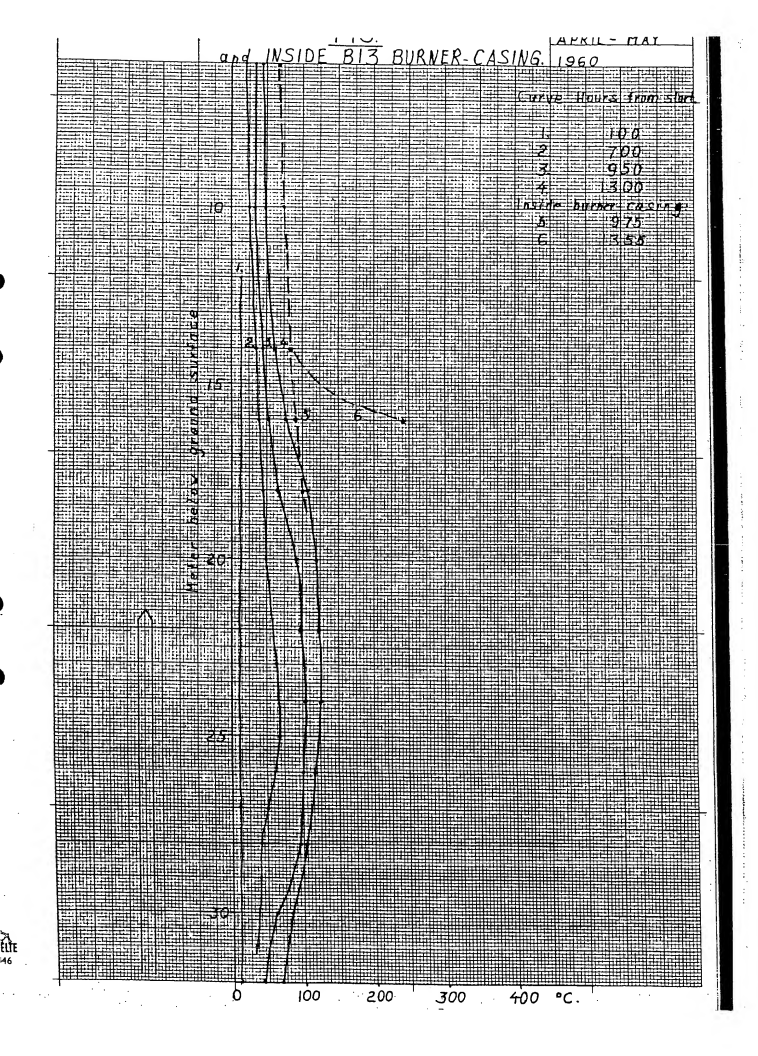
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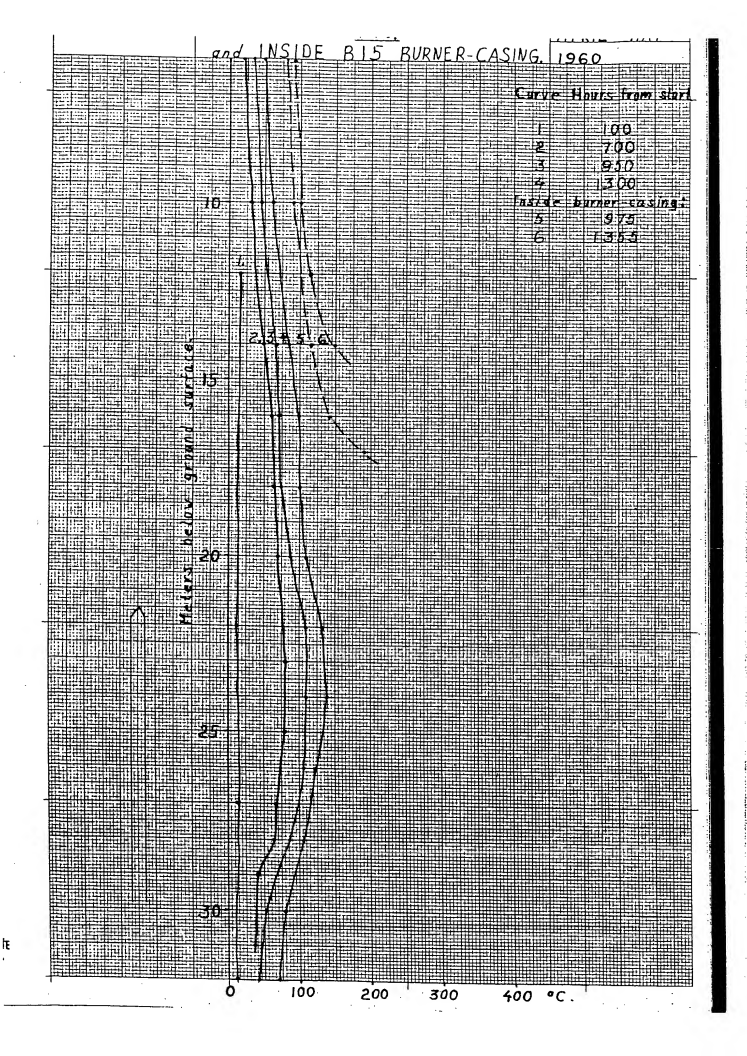






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Preliminary report of Gas-KL 3

September through November, 1960

Purpose

It was concluded from the former test Gas-KL 2 that most of the casing failures were caused by weak welding seams. Therefore, it was desirable to test the burners with the casings in one length without any joint weld. It was also found that a coupling tube in the burner tube coupling stabilized the coupling. This was tested only at the end of Gas-KL 2 and more information was thus necessary. It would also be advantageous to obtain more experience about the difficulties with the condensing water and sand plugs above the top of the fluidized bed in the upper part of the burner casing.

Thus a new test was started called Gas-KL 3 in the Ljungstrom field.

Test arrangement

Five burners were placed 0.5 m (1 8") from each adjacing earlier drilled and set electrical heaters No. 89 through 93 in row 103. The burners were numb r d B 16 through B 20. The casings to the electrical heaters were used as temperature wells, numbered T 15 through T 20.

The burner holes were drilled to a depth of about 33 m (108') and the 32.5 m (106' 6") long 89 · 3.25 mm (3.50" · 0.13") seam welded casings of carbon steel were set at 32 m (105') from the ground surface. They were sendpacked to the bottom of the holes. Thus, the burner arrangement corresponds to group I, 3 Gas-KL 2.

The same kind of supply tubes, cones and burner tubes were used as in Gas-KL 2. The burner tube was 10 m (32'10") long and the burner tube coupling with a 25 · 2 mm (0.99" · 0.08") coupling tube was placed at 3 m (9'10") below the cone.

The equipment for the fuel gas and air was the same as in Cas-KL 2.

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Test operation

The five burners were first started September 6. Difficulties with the mixing equipment were soon encountered. It had to be cleaned and adjusted with a few minor changes. At new relightings it was found that the coupling tubes were

stuck in the bottom part of the burner tube. They had been bent somewhat. At last the 1.25 m (4' 1") long coupling tubes were cut off to 0.8 m (2' 8") and the lighting hole placed at 0.5 (1' 8") m below the coupling. Then it was easy to pull the burners for relighting.

Most of September was used for these different adjustments. The test was not running smooth until September 23 (398 hours).

B 16 burner casing failed on October 2 (624 hours). It was later on found out that the failure occurred in the bottom of the casing. Before this casing was set a 1 m (3') long pipe, used for rinsing the drillhole with water, was dropped. The casing was then set about 0.2 m (8") above this pipe. It could have been too close so at the heating of the casing, this expanded down to the pipe which thus pressed up the bottom plate of the casing. An unsuccessful attempt was made to tighten this leak.

B 20 cone and casing burned off on September 28 (513 hours). This was strictly a cone failure which could have been caused by a brake in the casting. At the same time a small hole was corroded out in the casing. Surprisingly, this hole could later be tightened by pressing dement through it. Therefore, the burner with a new cone was restarted on November 9 (1,526 hours) and was in operation during another 206 hours until the shut-off of the test.

B 17, 18 and 19 were running fine but with difficulties of avoiding the condensation of water in the casing above the top of the expanded sand bed. As in earlier tests the water created sand plugs, which had to be broken by blowing air through. This was mostly done by blowing air of about 4 atm (60 psig) air pressure through 1/2" pipes installed in the burner casing to the top of the expanded sand bed. At many occasions the amount of air was not enough and the water and sand plugs had to be removed with air through a 1" hose.

This water problem probably depends on the heat input. 14 Mcal per burner-hour (56,000 BTU/b-h) was used until 625 hours after start when the heat input was decreased to 12.5 Mcal per burner-hour (50,000 BTU/b-h). It was increased to 14 Mcal again at 1,384 hours. After this increase the combined water sand plugs began to cease and from 1,550 hours to 1,936 hours at the end of the test no efforts were necessary to brake loose the plugs.

At the end of the test even heat inputs of 15 and 16 Mcal p r burner-hour (60,000 - 64,000 BEU/b-h) were tried for short periods. The obtained heights of the expand d sand beds can be summariz d as follows:

12.5 Mcal/b-h	13 - 15 m	(43' - 49')	expanded bed
14		(49* - 52*)	
,15	17	(56′)	
16	20 - 21	(66′ - 69′)	

The amount of sand was varying between 5 and 6.5 m (16 - 21) burner casing. The expanded bed varied only somewhat with this difference of sand.

Table 1 shows the total heat input and the operation time for each burner during the following different times:

The start period September 6 - 23 (0 - 398 hours);
The main test period September 23 - November 12 (398 - 1,604 hours);
The end period November 12 - 26 (1,604 - 1,936 hours).

During the last part of the test the burners were running without operators and were only controlled occasionally from November 9 (1,540 hours). The burners were running fine but went out two times caused by regulator and power failures

No electrical heaters were in operation after November 1. The electrical heaters from row 103 were never started. Therefore the burners did not operate with the optimum heat supply from the adjacing heaters and were thus shut off. About 11,000 to 13,000 Mcal (44 to 52 millions BTU) electrical energy was supplied to each electrical heater in rows 100 to 102. Maximum temperatures of about 200° C (400° F) were reached in the temperature wells T 17, 18, 19.

Results

At evaluating the results it has to be kept in mind that the burners were not supported by the optimum amount of heat from the adjacing electrical heaters. Therefore the expected temperature increase was not reached and the burners were thus running under somewhat milder conditions.

The burners were easy to start by adding about 3 m (10') sand within half an hour after the start. The additional sand could then be added successively during the following 20 - 30 hours. The problem of the condensing water in the upper part of the casing is probably not so serious. It seems as this can

be avoided by keeping a high input of about 14 to 15 Mcal per burner-hour (56,000 - 60,000 ETU/b-h) during the first 1,000 to 1,500 hours. Anyway the plugs of sand and water can be blown up by high pressure air through temporarily installed tubes.

It was encouraging that three of the burners did not show any particular wear at total heat inputs of 19,000 to 22,000 Mcal (74 to 87 millions BTU). The highest total heat input reached in Gas-KL 2 was 15,000 Mcal (61 millions BTU). It should especially be pointed out that the burner tube coupling with the coupling tube showed only a minor corrosion in Gas-KL 3. Thus, the coupling tube seems to be a promising improvement of this coupling.

Närkes Kvarntorp, December 21, 1960

(Bengt Persoon)

Tabl 1

Heat inputs and operation time of Gas-KL 3

	-		B 16			B 17			B 18			B 19			B 20
Date	Hours from start	Heat input 107Mcal	operati hours	Operation time	Heat input 10-Moai	Operati	Operation time % of hours test time	Heat input 10 Meal	Operation time \$ of hours tast	on time % of tast	Heat Input 107Moal	Operation time % of hours test	on time % of test	Heat Input 107Mcal	Opera
3ept.	0 - 398	3,47 (13.8)	248		3.16 (12.6)	226	56.7	3.22 (12.8)	232	58.3	0.20	- 14	3.5	0.83	56
Sept. 23 - 0at.	398 624	3.08	220	97.5						,				**:	
Sept.	398 1604				15.46	1189	98.6	15.43	1187	4. 86	15.33	1178	7.72	2.46	175
Nov- 172 26	1604 1936				3.25 (12.9)	232	69.8	3.25 (12.9)	RX ········	69.8	2.9 4 (11.7)	210	63.2	1,96	140
Sept. 6 - Nov. 26	1936	6.55	894	24.2	21.87 (86.9)	1647	84.9	21.90 (87.0)	1651	8.3	18.47	1402	72.4	5.25 (20.9)	374

30 30

Costs for the LINS-tests at the Ljungström field, Närkes Kvarntorp, conducted by Svenska Skifferolje AB.

June 1959 - June 1960.

June 1959			7
Ahlsell & Rylander	Invoice		Amount
350 m 76 x 3 mm tube for burner casings 3.500 m 57 x 2,75 mm tube for gasline	16113	2. 231:46	
Trelleborgs Gummifabrik 50 m 1/2" rubber hose	14906	15.747:60	
SSAB, drawing office Drawing, 18 hrs	14/0	190:	
SSAE, workshops, labor Transportation and installation of compressor, 12,7 hrs		180:	
July 1959		18.579:16	18, 579;16
3 jörklund & Vedin Construction of gasline			
nd. Gasfören. Pressure regulator	680	2.500;	
Göte Laresone Plåtslageri 400 pipeclamps for gasline	397	107:	
Insky Oil Co. Freight for 2 boxes of burners	401	200:	
SAB, field labor Key to drill reamer, 3.5 hrs Drilling of burner holes, 21,5 hrs Unloading of pipes, 14.0 hrs	10954	24:22 111:88	
EAB, drawing office Drawing, 9 hrs		69:26	
SAE, workshops, labor Construction of slab for compressors, 18 hrs Installation of compressor, 5 hrs Misc. transportation with VW-bus, 5,5 hrs		90: 216: 60:	3
Transportation of compressor, 2 hrs		66: 50:	
		32:	22. 239:16
ugust 1959			
iusky Oil Co. Freight for 2 boxes of burners	893	410.2-	
Brod. Edstrands	ン	418:75	· .
42, 97 m 1/4" pipe of 13/3 stainless steel	2065	498:45	•

	Invoice	
AHA Dest.	The special state of the second state of the s	Amount
ÅHÅ-Produkter Making of 12 h		_
Making of 12 burners and 10 orificeplates	2240 560:5	0
SSAB, field labor	700:5	7
Setting of burner casings, 112,5 hrs		
	585:4	
Time of temp, walls and make	385:0	8
or terrip, casing	161:2	3
Transportation of pipes 3 miles, 3,5 hrs Welding of burner tubes, 31,5 hrs	18:9	
	176:30	
Making of pipeclamps and changing of	, 90:70	u .
Making of funnel for contact	90:70)
Making of funnel for sandpacking, 6,5 hrs Maintenenace work on pipe setting rig, 3.5 hrs	42:69	
		·
Transportation of drilling rig	18:21	
SSAB, warehouse	10:41	• .
2 mercury manometers 1 flames		· · · · · · · · · · · · · · · · · · ·
HICCINETEL	495:	
130,5 m pipe, 15,8 m 3" soil casings 11 m planks, 37 m planed boards for	495: 129:21	
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5 unions, 2 nipples, 2 nipples, 2 reducers 5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe	94:05 7:13 111:21	
5 unions, 2 nipples, 2 reducers 5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions	94:05 7:13	
5 unions, 2 nipples, 2 couplings, 2 reducers 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod	94:05 7:13 111:21 331:78 6:19 200:66	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps	94:05 7:13 111:21 331:78 6:19 200:66 6:51	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SSAB, drawing office	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SSAB, drawing office Drawing, 27 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56, 7 m tube, 11, 1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs SAB, workshops, labor	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31	
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5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1,3 hrs Making of raw material for orificeplate 1,9 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50:	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1,3 hrs Making of raw material for orificeplate 1,9 hrs Cutting of centralizates, 7 has	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70	
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5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56, 7 m tube, 11, 1 m pipe 1 nipple, 6 elbows 58, 5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12, 5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1, 3 hrs Making of raw material for orificeplate 1, 9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35, 4 hrs Making 1 window glass, 0, 5 to	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56, 7 m tube, 11, 1 m pipe 1 nipple, 6 elbows 58, 5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12, 5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1, 3 hrs Making of raw material for orificeplate 1, 9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35, 4 hrs Making 1 window sach 15 hrs Making 1 window sach 15 hrs Making 1 window sach 15 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80 6:	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56, 7 m tube, 11, 1 m pipe 1 nipple, 6 elbows 58, 5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12, 5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1, 3 hrs Making of raw material for orificeplate 1, 9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35, 4 hrs Making 1 window glass, 0, 5 hr Making 1 window sash, 1, 5 hrs Plumbing to compressor	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80 6: 13:20	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of raw material for orificeplate 1,9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35,4 hrs Making 1 window glass, 0,5 hr Making 1 window sash, 1,5 hrs Plumbing to compressor, 9 hrs Misc. transport in VW-bus, 14 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80 6:	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56,7 m tube, 11,1 m pipe 1 nipple, 6 elbows 58,5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12,5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of raw material for orificeplate 1,9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35,4 hrs Making 1 window glass, 0,5 hr Making 1 window sash, 1,5 hrs Plumbing to compressor, 9 hrs Misc. transport in VW-bus, 14 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80 6: 13:20 108: 168: 232:	
5 unions, 2 nipples, 2 couplings, 10 flanges 6 pipe bends 6 nipples, 10 plug cock, 8 nipples 3 flanges, 4 valves, 6 unions, 56, 7 m tube, 11, 1 m pipe 1 nipple, 6 elbows 58, 5 mm pipe, 11 unions 3 m square rod 36 pipeclamps SAB, drawing office Drawing, 27 hrs " 12, 5 hrs SAB, workshops, labor Turning of orificeplate, 5 hrs Making of orificeplate, 1, 3 hrs Making of raw material for orificeplate 1, 9 hrs Cutting of centralizers, 7 hrs Building of compressor house, 35, 4 hrs Making 1 window glass, 0, 5 hr Making 1 window sash, 1, 5 hrs Plumbing to compressor, 9 hrs Misc. transport in VW-bus, 14 hrs	94:05 7:13 111:21 331:78 6:19 200:66 6:51 134:31 270: 50: 16:90 24:70 91: 424:80 6: 13:20 108: 168:	

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Amount

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4.		Invoice	
Same	•		•
September 1959	•		~
Göte Larssons Plåtslageri	***		
475 pipeclamps	1 / Y :		· . •
156 " " " " " " " " " " " " " " " " " " "		2382	1 500
ÅHÅ-Produkter		3387	1.782:50
Ingtallet	-		312:
Installation work on test field	•		
Björklund & Vedin	, 17	2513	225:78
Welding of gasline			
A.H. Ågren AB	N	2777	181:20
2. 000 kg sand to burners			7
AAL G	$\phi_{ij} = \Lambda_{ij}$	2356	
Atlas Copco		2330	196:50
Air filter			
Freight		2697	325:
AB Nord. Armaturfabrikerna	•		19:
carety valve		1	
Freight		3328	126:
Yxhults Stenhuggeri AB			
Freight by Andrews			7:80
Freight by train during September		3615	
osan, field labor		. 3012	176:
Pulling and setting of burners, 28 Welding, 16.5 brs	.	-1 $\sqrt{4}$	Section 1
	urs		145:71
6.5 hrs	•		92:35
Installation, 6 hrs	,		18:05
Test operation, 115 hrs			42:27
SSAB, warehouse	* **		561:80
4 elbows, 26 m nine	es i		
A Package welding 1			90:44
= odanings	and the second		27:57
l window glass			1:03
0,5 m pipe 1 1/4" tee	1 7 1		3:38
l gafata and	2. t		0:69
l safety valve l tee			0:54
4 1/411 danie			51:
4 1/4" drain valves to orifice mete	rs		0:54
6 Ermetocouplings, 2 1/4" valves 6 m pipe			18:35
55 kg steel plate			15:20
4 Hanges			7:92
193 m pipe			্বী9:33
6 couplings 6 simulation			21:01
- valves. ¿ nina han i			367:28 4:49
18 elbows, 12 m pipe			20:94
Av Couplings	A. Silvini		37:62
9 elbows, 5 unions, 6 nipples			8:80
			48:95
o braka			20:55
l plug cock, l nipple			2:71
10 tees, 1 globe valve, 10 nipples, 1 Returns to warehouse	10 -1		5:82
Acturns to warehouse	o bind cocks		101:20
SSAB, drawing office		./.	253:37
Drawings, 7,5 hrs			
9 hrs			52:50
•	78.024		36:

			4,
	Invoice	,	Amount
GGAD GLILL	-1-		•
SSAB, field labor			-
Plumbing to compressor station, 45 hrs		540:	•
Making window glass, 0,5 hr		6:	
Transportation, 0,75 hr		12:	
of pipes from Kumla,		. ,	
7 miles, 4,25 hrs		68:	
		5. 568: 45	. 24 207.4
October 1959	an Allander S	J. 308:43	34. 297:4
October 1959			
Samuelsson & Bonnier			
200 pipe stands, making culverts for gasli	ne 3829	2.838:40	•
Ind. Gasfören.		2. 030. 10	
l pressure regulator			•
Freight	4196	105:	
	11	2:	
ÅHÅ-Produkter		·	•
Misc. work on burners	4305	420:05	
Andrew Hollingworth	and the second state of		
Hosenipples	4001	1 4 4 . 04	
	4901	14:03	
Malte Eurenius			,
Car compensation	2646	54:60	
SSAB, field labor		2 - 2 - 2	
Setting and pulling of burners, 75,5 hrs		392:89	
Operation and maintenence of test, 144 hrs		749:35	, \
20 hrs		11:93	
9 hrs	ATT THE STATE OF T	43:97	••
Turning and welding, 8,5 hrs		60:32	£ *
Repair of thermometer reels, 4,5 hrs	性能是这种的特別	30:37	
SSAB, warehouse			
11,5 m pipe		15:94	•
2 plugs		4:28	
1 elbow, 2 nipples		1:38	• .
l stop cock of cast steel, l stop cock of br	ass	111:39	•
i globe valve	• •	25:69	
1 Sarco TD-50 steamtrap, 1 steamtrap of 1	orass	151:36	
I bushing		0:33	
10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to 10 m to		0:26	
7,6 m pipe, 3 m pipe		14:80	
l nipple		1:15	
10 sacks cement		56:55	
1 pkg welding rods		28:33	*
54 m pipe		174:04	
0,3 kg plate of stainless steel		1:44	
1 tee, bushings, 0,4 m screen		2:52	
SSAB, workshops, labor			
Installation of Ljungman compressor, 40 s	hra	526:50	•
Cutting of centralizers. 2.8 hrs.		36:40	·
Welding of belts, 0.4 hr	在實際的 医皮肤皮肤的	5: 20	
Cashing of base plates to compressor 11	2 hrs	134:40	
ransportation, VW-bus, 2 hrs	Berger Land Victoria	24:	
2, 25 hrs		36:	
" 1 hr		16:	
" compressor, 2,3 hrs		57:50	
" air tank, 0,8 hr		20:	
			. 40 447.0
· · · · · · · · · · · · · · · · · · ·		6.168:37	40, 465:8

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		Invoice		Amount
Nament				
November 1959				
Björklund & Vedin Laying of gasline			. :	
-u-	一个好人。	5413 5479	439:66 5.726:80	
-"- and material		5480	4. 475:73	
ÅHÅ-Produkter Making of 10 burner tube coupli	ngs	6157	304:02	
Westin & Backlund 1 Norgren pressure regulator		6000		
Freight		6009	140: 1:70	
l Norgren pressure regulator Freight	, N	6794	260: 2: 40	
Kuntze & Co.				
50 1/2" packer rings of neoprer Postage	n.	6051	11: 0:50	• •
A. H. Ågren AB	· Setato Co			
700 kg sand to burners Freight		6251 6799	68:77 108:10	.8. .a
AB Nord. Armaturfabrikerna			eresion Steen	
l temperature gauge Freight		6341	141: 3:	: :,
Malte Eurenius Car compensation			179:01	
SSAB, field labor				
Operation and misc. work on te			1.842:15	
Installation of compressor, inst water separator, 25 hrs	ruments,		1.042:15	·
Changing of gas-air lines and bu	irner tubes		169:92	i.
28,5 hrs Misc. installation work, 17,5 h	1. 14.15至14.122、高有多		199:44	
SSAB, warehouse			97:95	
4 ball bearings	1		50:71	
10 sacks cement Planks, roofing cardboard, nail			41:91	-
n cupper tubing	s, etc.		179:97 23:87	
8 elbows, 1 rubber hose 3 bushings			14:20	-19
3 m pipe, 3 angles	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Parking Control of the Control of	2:74 5:58	· .
2 plug cocks, 2 couplings			6:18	N.
SSAB, drawing office Drawing, 7,5 hrs			67:50	
SSAB, workshops, labor			61:50	•
Installation of Ljungman compre Cutting of centralizers, 3 hrs	ssor, 38, 4 hrs		499:20	
Rebuilding of compressor house	, 26.1 hrs		39: 313:20	
Service on compressor motor.	0.5 hr		6:	
Service on compressor, painting Transp rtation, VW-bus, 0,5 h	g, 7,9 hrs		79:	
" 0,75 hr			6: 12:	
Misc. test work, 9 hrs			72:	
			15.590:21	56.056:07

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		Invoice		Amount
December 1959	15. 4 4 5			
Währmes Åkeri Truck transportation				
AB Nord. Armaturfabrikerna 2 water dischargers to water	$=$ $\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$	8633	143:10	
AB Atlas Copco Air compressor NT8, used fo Air compressor NT8		8274 8362	92:50 2.409:60	
Sv. Diamantborrn, AB Core barrell 5766-2 Freight		8610	3.014:40 173:	
Yxhults Stenhuggeri AB Freight by train during Decem			9:	
Malte Eurenius Car compensation			60:	
SSAB Salaries and payroll burden for	r test supervisor		50:70	
SSAB, field labor Operation of test, 81 hrs -"- 116,5 hrs			2. 107: 421:51	
Deassembly and transportation drilling rig, 8 miles, 4,8 hrs	8		649:55 249:78	
Installation of compressor, 71			45:95 165:11 42:90	
SSAB, warehouse 23 m of 12 mm wire 4 m V-belt			36:75 26:82	
63 kg cast iron 25 l lube oil Returns to warehouse			20:32 63:76 26:40	
SSAB, workshops, labor Turning and fitting of puller 1	1 4 has		104:15	
Turning of drill rods, 5,6 hrs Welding on drilling rig, 1,1 hr: Transportation, VV-bus, 0,5 h " 0,76 hr			148:20 72:80 14:30 6:	
crane truck, 8 hrs			12:16	
January 1960	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		10.157:46	66. 213:53
ÅHÅ-Produkter Making of 4 drill bits, 2 drill c Turning of drill bit Making of burner tube coupling		9138 9961	507:70 93:78	
Rudolph Grave AB 30 thermomet rs 0-450°C		9962 9173	43:82	
			616:65	

T.

AB Samuelsson & Bonnier Rent of bulldozer D7		
Fagersta Bruks AB 475 m 89 x 82,5 mm tubes for hurner	9385 143:61	
casings	0614	
Diamantborrn. AB l core barrell	9614 3.594:15	•
Sales tax + freight	9668 146:	
Währmes Åkeri Truck transportations	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
SSAB Salary and payroll burden for test super	138:80	
SSAB, field labor Drilling of burner holes, 233 hrs		
Set-up of drilling rig, 27 hrs Making of thermometer holders, 13,5 h Pipe cutting, 3 hrs	1.534:17 918:51 182:24 191:11	
SSAB, warehouse	16:80	
6,1 m tube, 100 bit pins of hard metal 3,5 kg brass 9 pipe joints for cables	262:06 15:83	
SSAB, drawing office Drawing, 10,5 hrs	5:8 4	
SSAB, workshops, labor Making of orificeplates, 10,2 hrs Transportation, VW-bus, 2,5 hrs "1,5 hrs	94:50 132:60 30:1- 24:1-	
	11.198:30 77.41	1.92
February 1960		1:03
Gustafsson & Görtz 2 cutting dies		
Honeywell AB	7:61	
65 m thermocouples		
45 m extension wire	10258	
Sv. Diamantborrn. AB Sales tax on invoice 2406	11055 157:50	
Uddeholms AB Plates of stainless steel for centralizers	10287 7:27	
AB Uddeholm Agent. 3/8" pipe of stainless start		•
Discount on invoice 10704 15 1/4" couplings of stainless steel	10704 346.90 11615 ./. 31:42	
Sandvikens Jernverke AR	10865 31:26	٠
60 m 3/8" pipe of 18/8 stainless steel 16 m 89 x 3, 25 mm tube of 18/8 stainless steel	10838 856:	
3,664	10839 2.063:16	

	Invoice		Amount
AB Nord. Armaturfabrik rna Temperature gauge		• • •	
Yahults Stenhuggeri AB	11150	123:91	~
Freights by train during February	11456	16:	,
AB Sv. Godscentraler		10.11	
Freights by trucks	11580	38:5 0	
Salary and payroll burden for test superviso	n 11402	01	
SAB, field labor		2.591:	
Transportation and connection of compressor 12 hrs	er,		١.
Misc. installation work, 13,5 hrs Drilling of burner holes, 72 hrs		69:79 88: 89	
-''- 36 hrs		474:08 237:04	,
Retransportation of drilling rig, 3 miles, 5,5 hrs			14
Rinsing of drill holes, 2 hrs	1000000000000000000000000000000000000	36:53 10:41	
Disconnection and transportation of Ljung- man compressor, 3 hrs			•
Unloading of pipes, 8 hrs Test operation, 94 hrs		20:49 39:51	
SAB, warehouse		524:10	•
6 m wire, 3 pkgs welding rods, 0.5 kg			
square iron 20 kg rubber plate		78:81	
11 kg square iron		279:84 8:47	\
2,1 m screen		17:18	
SAB, drawing office Drawing, 5,5 hrs			
SAB, workshops, labor		49:50	
Cutting of 2 orifice plates, 0,7 hr Turning of 2 orifice plates, 6,8 hrs		9:10	
WILDC, SHOD WORK 138 7 has		88:40 1.796:60	
Making of 2 sand packing funnels, 49,3 hrs Transportation of drilling rig, 3 miles, 9 hr Unleading of pipes, 4 hrs		640:90	
Unleading of pipes, 4 hrs Removal of drilling rig, 6, 2 hrs		144: 64:	
or drilling rig, 0,2 hrs		<u>155:</u>	:
arch 1960		11. 488:33	88,900:16
HÅ-Produkter			
Manufacture of 15 burner tube couplings			
hsell & Rylander 20, 3 m 146 x 4, 5 mm tube for soil casing	11824	305:09	
B Atlas Copco 2 belt pullies	11625	433:86	
B Nord. Armaturfabrikerna	12064	310:	
2 pressure gauges	12620		
oneywell AB	1 20 20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	43:71	
Correction of invoice for February 1960	11055	8:50	·

:	invoice	Amount -
SSAB, field labor		
Test operation, 476 hrs		ŗ
Installation of compressor, 14 hr	2. 653:95	
Misc. Installation work. 84 hrs	74.00	~
Compensation for evertime 4 hrs	470:13 22:30	· /
SSAP, warehouse	55:03	
585 ceramic insulators to thermo-	Couples	· *.
r mergring rod		
203 m pipe	108:82 578:36	
9 V-belts, 5 stuffing boxes, l sack cement		
8 kg Silix cement, 5 V-belts, 50 kg	108:13	
or carbon steel		
12 plates wellboard	90;49 	
6 el. heaters 2 flanges	15:84	
200 m el cable	2:77	
5 stuffing boxes, 5 plug cocks	2. 967:80	
	107:15	
SSAB, workshops, labor Service on compressors, 6, 4 hrs		
Misc. repair and welding, 289,51	83:20	e
outning of steel plates, 1 hr		
Lumber work on cabin for operato	13:	
14, o rrs	199.34	
Completion of thermocouples, 17, Transportation of cable, 2, 2 hrs	7 hrs 212:40	
W-bus, 1 hr	· 首任 [1] [22:	
1, 6 hrs	12:	
	25:60	
	15. 349:26	104, 249:4
April 1960		
N. Elektr. AB	三屬原外,因此與實際保持人	•
Electrical cable to compressors	13089 108:	
ÅHÄ-Produkter		
Fabrication of burner tube counting	g in the second	1.1
with natuel tape	13142 126:50	
AB Prod. mtrl		
2 tubes Amit-Scuffing paste	13556 20:03	
Bengt Persson		
Car compensation during January		
While 1400	7747 320:32	·
SSAB	是一个人,就是一个人,就是一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,	1
Salary and payroll burden for		. 7
test supervisor	11525 2.591:	į.
SSAB, field labor		
Operation of test, 734 hrs	4. 092:42	
Compensation for overtime Service of compressor, 3 hrs	753:89	÷
	24:23	
SSAE, warehouse l plug		•
0,4 m screen	0:33	
0, 4 ra 10	1:56 1:46	
2 welding rods	13:67	

Invoice Amount	,	:	ქ. 115	e je	
New Processor fan. 1	SSAB		Invoi	ce	Amount
Helper to test operator, 6,5 hrs 13: Transportation, VWbus, 5 hrs 78: 60: 60: 60: 60: 9, 338:01 AB Björklund & Vedin Deduction for earlier finished work Labor for laying of gasline A. Hollingworth & Co. 2 universal pliers A. H. Ågren AB 2 tons sand to burners Truck transportation of sand AB ALBA Copco Compressor valve SAB, Rield labor Test operation, 640,5 hrs 10 hrs Compensation for overtime SAB, workshops, labor Making of 2 orifice plates, 4,7 hre Service on compressor, 1,5 hrs Transportation, VWbus, 1 hr Sandviksstå! 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelason & Bonnier Laying of gasline Listal 67:50 Laying of gasline SAB Salaries and payroll burden for test SAB Salaries and payroll burden for test 15905 212:50 16781 16781 67:50 6907 176:31 Salaries and payroll burden for test SUBPERSON 16781 16781 67:50 16808 SAB Salaries and payroll burden for test SUBPERSON Car compensation SAB Salaries and payroll burden for test	Repair of Compression 07 7:				
Transportation, VW-bus, 5 hrs 18:	COMPARAGE + + +			1, 133:60	
May 1960 9.338:01 113.587:43					
AB Björklund & Vedin Deduction for earlier finished work Labor for laying of gasline AI. Hollingworth & Co. 2 universal pliers AI. H. Ågren AB 2 tons sand to burners Truck transportation of sand Truck transportation of sand AB Atlas Copco Compressor valve SSAB, and payroll burden for test supervisor SSAB, field labor Test operation, 640,5 hrs "10 hrs Compensation for overtime SSAB, workshops, labor Making of 2 orifice plates, 4,7 hrs Service on compressor, 1,5 hrs Transportation, VW-bus, 1 hr June 1960 Atlas Copco Valves and springs to compressors Samuelsson & Bonnier Laying of gasline Atlas Copco Fersion SSAB Salary and the for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline SSAB Salaries and payroll burden for test Supervisor SSAB Salaries and payroll burden for test Sandries and payroll burden for test Salaries and payroll burden for test Salaries and payroll burden for test Sandries and payroll burden for test	britani, vw-bus, 5 hrs				
AB Bjärklund & Vedin Deduction for earlier finished work Labor for laying of gasline A. Hollingworth & Co. 2 universal pliers A. H. Ågren AB 2 tons sand to burners Truck transportation of sand Truck transportation of sand AB Atlas Copco Compressor valve SSAB, Marahouse Test operation, 640,5 hrs "10 hrs Compensation for overtime SSAB, workshops, labor Making of 2 orifice plates, 4,7 hrs Service on compressor, 1,5 hrs Transportation, VW-bus, 1 hr June 1960 Atlas Copco Valves and springs to compressors Samuelsson & Bonnier Laying of gasline Atlas Copco SSAB Salary and tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline SSAB Salaries and payroil burden for test Sandries for compressor Freight Salaries and payroil burden for test SSAB Salaries and payroil burden for test Sandries and payroil burden for test Sandries for compressor Freight Salaries and payroil burden for test Salaries and payroil burden for test Salaries and payroil burden for test Sandries and payroil burden for test Sandries and payroil burden for test Sandries and payroil burden for test	Mor. 10/0			9. 338:01	113. 587.43
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SSAB Salary and payroll burden for test Supervisor SSAB, field labor Test operation, 640,5 hrs 10 hrs 3.571:11 10 hrs 55:97	Compressor valve			130:03	
SSAB, field labor	SSAB		15483	57:	
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SAB, warehouse 7 m tube SSAB, workshops, labor Making of 2 orifice plates, 4,7 hrs Service on compressor, 1,5 hrs Transportation, VW-bus, 1 hr June 1960 Atlas Copco Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Laying of gasline Atlas Copco Laying of gasline Atlas Copco Samuelsson & Bonnier Laying of gasline Atlas Copco Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burdsn for test Supervisor	Test operation, 640,5 hrs	-		3	\
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Service on compressor, 1,5 hrs Service on compressor, 1,5 hrs Transportation, VW-bus, 1 hr June 1960 Atlas Copco Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco Atlas Copco Samuelsson & Freight Engt Persson Car compensation Salaries and payroll burden for test Supervisor	SSAB, workshops, labor		4 \$.1 	26:80	
Transportation, VW-bus, 1 hr 19:50 12: June 1960 Atlas Copco Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco 15 washers for compressor Freight Eengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor	waring of Corifice -1-4				
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Atlas Copco Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco Atlas Copco Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor					
Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor	June 1960			7. 477:57	121.065:
Valves and springs to compressors Sandviksstål 9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor	atlas Copco				
9 m 25 x 2 mm tube for coupling tubes of 18/8 stainless steel Samuelsson & Bonnier Laying of gasline Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test Supervisor	Valves and springs to compressive				
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Samuelsson & Bonnier Laying of gasline Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor Samuelsson 15905 212:50 16781 67:51 67:50 11:40 67:50 11:40 67:50 11:40 67:50 11:40 67:50 11:40	of 18/8 stainless story	es			
Atlas Copco 15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor	Samuelsson & Bonnier	ria di i	5905	212:50	
15 washers for compressor Freight Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor	Atlas Copco	1	6990	176:31	
Bengt Persson Car compensation SSAB Salaries and payroll burden for test supervisor 67:50 1:40 1:40 20:	15 washers for company				W
Car compensation SSAB Salaries and payroll burden for test supervisor	G	1	6781		
SSAB Salaries and payroll burden for test supervisor	Car compensation	٠.		1:40	COLUMN
Salaries and payroll burden for test	SSAB	9(037	100:	
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SSAB, field labor		
Drilling of burner holes for GAS-KL3, 120 hrs 64 hrs	813:07 433:64	
SSAB, warehouse l tube 16944 Spare parts to compressor 12 drill bit knives of hard metal	7:70 31:68	
SSAB, drawing office Salary, 6,5 hrs	862:18 58:50	
SSAB, workshops, labor Transportation of drilling rig 2 miles, 9 hrs		
5,5 hrs 7 hrs	144: 55: 175:	
7	7. 345:48	128. 410:48
Balance si	nce June 1959	128.410:48

Costs for the LINS-tests at the Ljungström field, Närkes Kvarntorp, conducted by Svenska Skifferolje AB.

July 1960 - November 1960.

		4000		
July 1960		Invoice		Amount
Sandviksstål				
Sales tax on stainless pipes invoice 15905 (June 1960)		072		
AB Nordiska Armaturfabrikerna Pressure gauge		233	2:36	·
SSAB		765	24:74	•
Salaries and payroll burden supervisor	for test			-
SSAB, field labor Field installation of Gas-KL	Z eh i		2,766:	
SSAB, workshops, labor	,), 54 hrs		312:55	•
Gas- and air line installati	on . 77 6' hno	1	2 000 0-	· · · · · · · · · · · · · · · · · · ·
SSAB, warehouse	, in the second		1.008:80	· · ·
7 sacks cement			<i>3</i> 0:03	\· .
98 m 1" tubing for air line			<u>350:35</u>	,
			4,494:83	4,494:83
August 1960				:
ÅHÅ-Produkter				
1 experimental burner tube c	oupling	1486	146:63	· .
Virsbo Bruks AB 5 pieces 32.5 meter joints of tubing for hymney	f 89 x 3.25 mm			
Yxhults Stenhuggerl AB		1667	1.706:25	
Freights		2241	361:50	ar in the
SSAB			A 17 - 21 - 30	
Salaries and payroll burden supervisor	for test		. :	
SSAB, field labor			2,766:	
Field installation, 224 hrs				
SSAB, workshops, labor			1,292:48	
Compressor maintenance, 1.1	hrs		14:30	
SSAB, warehouse 2 safety valves				
2 couplings			11:	
_			1:12	• • • •
			6,299:28	10,794:11
	1.5			•

September 1960	Invoi		Amount
Yxhults Stenhuggeri AB Freights			
Hallabrottets Bilstation Taxi			
Axel H. Agren AB 2,000 kg sand for burners	<i>3</i> 597	17:15	
SSAB	3894	216:	
Salaries and payroll burden for supervisor	or test	2,766:	
SSAB, field labor			
Installation and repair of gas	3-, air lines,	910:79	
Test operation, 788 hrs		4,913:09	-41
SSAB, workshops, labor Making of 5 orifice plates for	r burners, 3.8 hrs	49:40	;
Repair of compressor pulley, (5.7 hrs	87:10 222:30	† :- 1 :-
Transportation, 1.7 hrs SSAB, warehouse		30:60	
3.2 kg brass		22:88	
10 couplings 2 pressure gauges		20:13	
3 m 10 x 1 mm tubing		23:10 1:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3 valve keys		4:74 9,460:28	20,254:39
		9,400:20	20,204179
October 1960			
October 1960 SSAB. Bengt Pergan			, n
October 1960 SSAB, Bengt Persson Car compensation	2200	63:84	
SSAB, Bengt Persson	2200		
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse	2200	4 . 977:63	
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs	2200	4,977:63 <u>126:47</u>	25 k22+33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container	2200	4 . 977:63	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960	2200	4,977:63 <u>126:47</u>	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container	6591	4,977:63 <u>126:47</u> 5,167:94 9:65	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Hällabrottets Bilstation Taxi " SSAB, Gösta Eriksson	6591 6593	4,977:63 126:47 5,167:94 9:65 20:40	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mallabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson	6591 6593 2980	4,977:63 126:47 5,167:94 9:65 20:40 248:65	25,422;33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mällabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson Car compensation SSAB, field labor	6591 6593	4,977:63	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mällabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 226 hrs SSAB, workshops, labor	6591 6593 2980 3668	4,977:63 126:47 5,167:94 9:65 20:40 248:65	25,422:33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mällabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 226 hrs	6591 6593 2980 3668	4,977:63 126:47 5,167:94 9:65 20:40 248:65 62:70 1,425:35	25,422;33
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mällabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 226 hrs SSAB, workshops, labor	6591 6593 2980 3668	4,977:63 126:47 5,167:94 9:65 20:40 248:65 62:70	25,422;33 27,205:98
SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 771.5 hrs SSAB, warehouse LPG-burner and container November 1960 Mällabrottets Bilstation Taxi " SSAB, Gösta Eriksson Destroyed clothes SSAB, Bengt Persson Car compensation SSAB, field labor Test operation, 226 hrs SSAB, workshops, labor Repair of compressor pulley,	6591 6593 2980 3668	4,977:63 126:47 5,167:94 9:65 20:40 248:65 62:70 1,425:35	